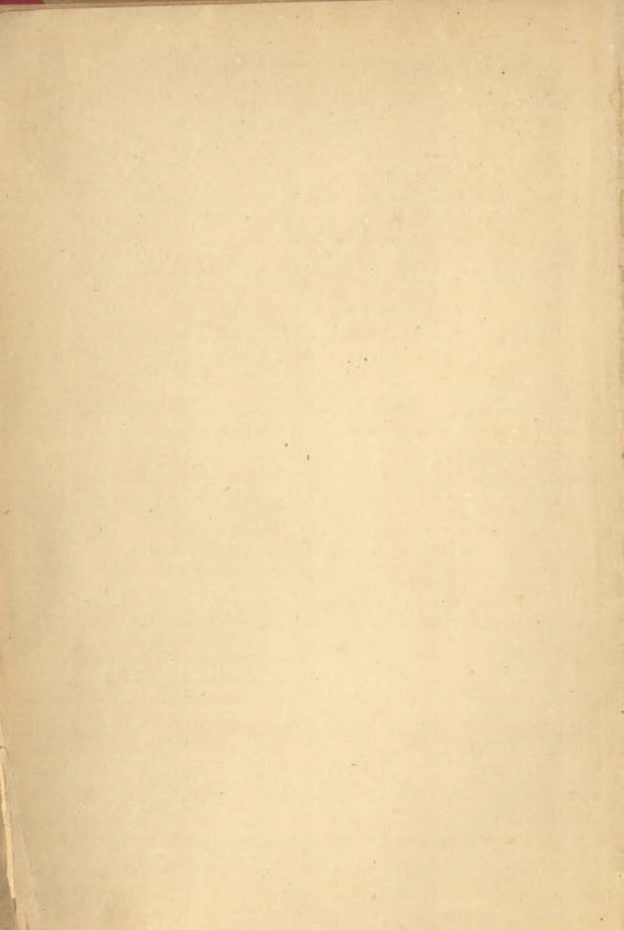
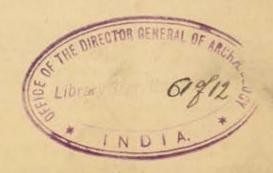


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# PUNJAB

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VOLUME XIII A.

# HOSHIARPUR DISTRICT,

PART A.

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THE following maps will be found useful for reference :-

HOSHIARFUR.

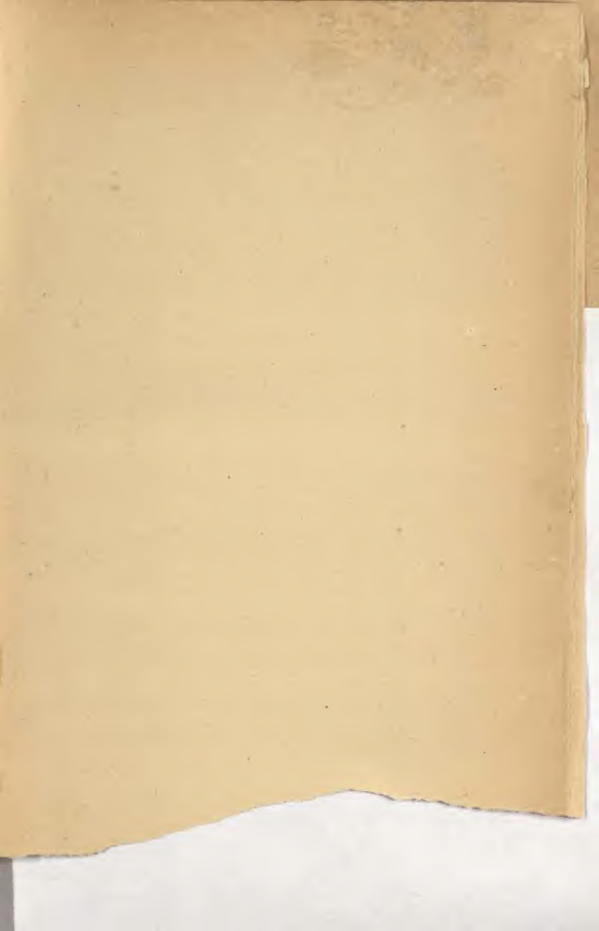
#### I. Survey Department Maps-

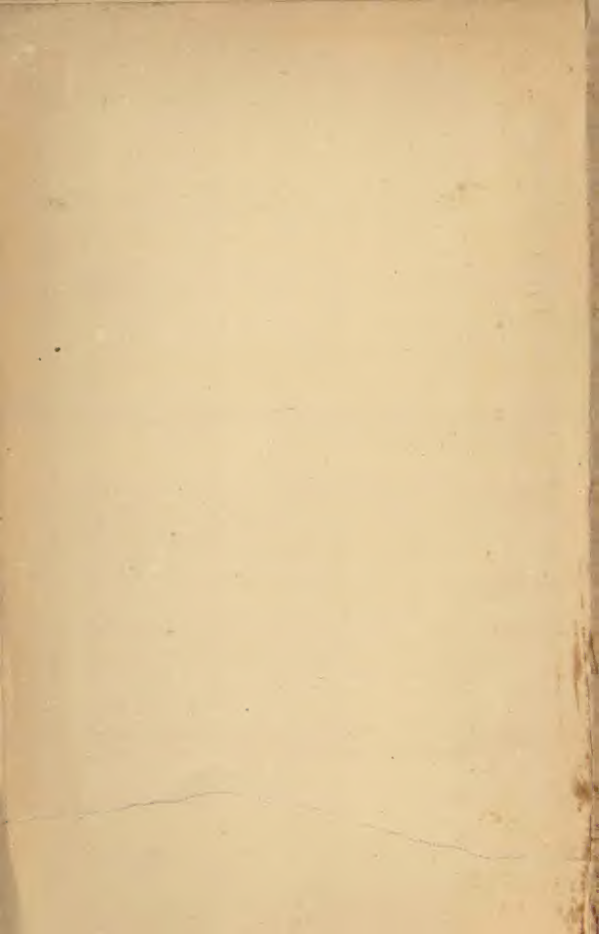
- (1) District Map (Revenue Survey), scale 1" = 2 miles; published 1882.
- (2) Punjab Survey Standard Sheets, 1" = 1 mile, Nos. 247-250, 365-269 and 288-290.
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# 11. Settlement Maps of 1879-84-

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#### CHAPTER I.-DESCRIPTIVE.

### Section A.—Physical Aspects.

HOSHIARPUR is a District of the Jullundur Division, compris- CHAP. I, A. ing so much of the Siwalik Range as lies between the Sutlej and Physical Beas, together with a broad strip of country at the foot of the Aspects. range, and the greater portion of the valley of the Sohan which lies Boundaries between it and the outer Himálayas. Its boundaries are shown in the and general map; the Jandbári talúka, a narrow tract on the left bank of the Sutlej, was transferred from Ambála to this District in 1850, and but fethis the Beas and Sutlej would form its northern and southern boundaries. The greatest length of the District from north-west to south-east is 94 miles, and its breadth varies from 20 to 32 miles. The total area, exclusive of talika Bhunga, a block of villages in Hoshiarpur Tahsil belonging to Kapurthala, is 2,232 square miles. The District lies between latitude 32° 5' and 30° 58', and longitude 76° 41' and 75° 31'. The District is divided into four Tahsíls:-Hoshiárpur, Garhshankar, Dasúya and Una. Hoshiárpur, the administrative head-quarters, is almost exactly in the centre of the District and lies 5 miles from the foot of the Siwaliks, and 25 from the Jullundur Cantonment Railway Station,

The valley of the Sohan forms Una Tahsil. The Tahsils of Dasúya, Hoshiarpur and Garhshankar comprise the alluvial plain and the western slopes of the Siwaliks up to the watershed; the former, however, extends across the Siwaliks to the Sohan.

Down the centre of the District, though somewhat to the east, forming as it were its backbone, runs a continuation of the Siwálik (1) The Range of Nahan and the Gangetic Doáb, which geologically belongs to the tertiary system of the outer Himálayas. It is known to the people as the Katár Dhár, but is more generally called the Siwálik Range or Siwáliks. Its characteristics have been thus described by Mr. (now Sir C. A.) Roe:—

"Its course is almost straight, and its breadth nearly uniform; the only deviation noticeable being a slight bow to the west by Manaswál and Jaijon. Recovering the straight line, it runs without interruption almost to the Beas, but as it nears that river it again takes a turn to the west, and spreads into the cluster of round undulating hills near Datárpur, on which lie the Government bamboo forests of Bindríban and Karopur. As the range leaves the Sullej it consists mainly of high stony sandy hillocks, containing both between them and on their summit large expanses of sandy waste, with here and there strips of cultivation. As it proceeds north the range becomes far more distinct in its outline, but the tops of its inner hills are still round or flat. By Manaswál they spread out into broad table-lands, but on either side the ascent is steep, and on the east it is precipitous. Passing beyond Manaswál the table-lands cease, and the interior of the range becomes split up into a number of sharp spurs, or short steep ranges of the most irregular formation. For the most part they are perfectly barren, but here and there is found a fair patch of chil forest, and here and there a few fields of cultivation. This lasts about as far as the road from Hoshiárpur to Dharmsála, beyond which the hills begin to improve. The precipitous outline and sharp corners of the south change into broad undulations, rising gradually from the valleys, and the barren sand gives place to a soil stony indeed, but easily capable of cultivation. This improvement reaches its climax in the clusters of hills forming the end of the range referred to above."

Mountain

<sup>\*</sup>The name Siwilik was unciently applied to a vast tract of country extending as far south as Hansi.

CHAP. I, A. Physical Aspects.

The breadth of the Siwáliks is about 10 miles, and their height at Mahdwáni, above Garhshankar, 2,018' above the sea. To the east a broad valley, the Jaswan or Una Dun intervenes between them and the outer Himálayas, corresponding with the Dehra Dún of the Gangetic Doáb, and the Khiárda Dún of Náhan. To quote Sir C. A. Roe-

The Jaswan Dán.

"At Dangoh, about 12 miles from the Beas, the valley almost disappears, its bed being almost on a level with the hills on either side. This forms a natural watershed; on the north side the drainage runs into the Beas; to the south the valley slopes gradually to the Sutie. It is traversed throughout by the Sohan nucle, which is the main drain into which the ravines of the hills empty their waters. During the rains this wadi is a flood filling almost the whole of the valley, but at other seasons it is a petty stream almost lost in its sandy bed, which is from one to two miles in width. It abounds in quicksands, but the water is not more than two or three feet deep."

The breadth of the Dún varies from 4 to 8 miles, and the town of Una, near the middle of the Dun, is 1,404' above the sea.

The sub-Himálayan Hills.

The Chintpurni Sola Singhi, or Jaswan Dhar Range, which shuts in the Dun to the east, commences near Talwara on the Beas where that river first touches the District. Running southeastward, its first eight miles are in the Siba territory in Kángra; and its culminating ridge forms the boundary between this District and Kángra. Passing southward, it increases steadily in width and elevation, until its highest point is reached at Bharwáin, the Hill Station of the District, 28 miles from Hoshiarpur on the Dharmsála road. At this point it is about 20 miles in width and 3,896' in height. Here the regular formation, a central range sloping in a series of undulating valleys to the Beas on one side and the Sohan on the other, changes its character. The range still runs towards the Sutlej, its north side sinking gradually into the Beas valley; but on the south it has an abrupt fall of from 200' to 300', and between the main range and the plain of the Jaswan Dún is a wide table-land, thickly wooded and apparently level, but divided into natural blocks by numerous deep ravines. This area, some 15 miles in length and 8 in breadth, is thickly forested. the greater part being reserved under the Forests Act.

At a short distance south of Amb, the Sola Singhi Range recedes eastward, ceasing to form the boundary of the District, and the plains at this point form a kind of bay in the hills, which is shut in by the Sola Singhi to the north and east, and on the south by another range commencing a few miles north of Una. latter runs south in a series of undulating hills, of no considerable height, with an even front towards the Jaswan Dun. Across the Sutlei the range breaks into a series of parallel ridges, of no great height, but rocky and in places precipitous, though their slopes are well covered with grass and brushwood. These form the boundary between Kahlur and the Jandbari taluka. This range is separated from the Sola Singhi by the Sutlej, which for some 30 miles runs northward between them until the former turns westward into the Jaswan Dun. The hill of Naina Devi, on whose summit is the famous shrine, is the highest point, and is visible many miles round,

Talúka Jandbári, the long narrow tract running from north to CHAP. I. A. south along the left bank of the Sutlej, is bounded by that river to Physical the north and west, and on the east by the Kahlur hills. From Aspects. north to south it is about 30 miles long: its breadth of 2 miles in Taldha the north gradually increases to 6 in the south. The north is an Jandbarl. even table-land fringed by a narrow belt of alluvial soil on the river bank. Below, the country rises into rough hills, and then slopes away southwards into an alluvial plain which fills the whole space between the river and a high wall of rock in which the hills abruptly terminate. In this neighbourhood an arbitrary line separates Jandbári from Ambála. The alluvial soil is good, though not so good as that on the right bank of the river. The higher lands are dry, stony and not very productive.

The Hoshiarpur plain has a gentle slope southwards from the The plains. foot of the Siwaliks, the result of silt from the torrents which carry down the drainage. At Adampur in the Jullundur District, 20 miles from the hills, kankar lies quite close to the surface; whereas at Hoshiárpur, 15 miles nearer it, is found some 15' or 20' below under the later deposits of sand or clay.

The Kandi or tract along the western slopes of the Siwaliks The Kandi. is dry and rather unproductive, while the Sirwal, a long strip of The Sirwal, land from 3 to 8 miles in width, bordering on Jullundur, is the most fertile part of the District, as it receives the fertilising matter brought down from the high lands and water is only some 12' to 15' from the surface. Near the end of the Siwaliks in Dasúya Tahsil the manni, a high stony ridge, runs across the plain close The manni. under which, it is said, the Beas flowed in very ancient times.

Hill torrents or chos pour down into the plain in the rains at The Chos. almost every mile. Fifty years ago Mr. Melvill wrote that towards the Sutlei they at once entered deep beds and flowed away without doing either harm or good, but now the chos in Garhshankar are similar to those in the rest of the District. A cho rises in the hills below the watershed, leaves them by a narrow outlet, and widens on its way through the plains until it breaks up into a number of branches.

The sphere of influence of the chos may thus be divided into three zones. The first is a belt of sandy country running the whole length of the hills in breadth from 2 to 5 miles, in which the chos have not yet formed well defined channels. The second is the tract lower down in which the chos run between more or less defined banks; here damage is chiefly done by erosion and sand drift. The third zone is that in which the cho passes out of its well defined channels. Here the worst damage of all is done: the water spreads out into a net work of small channels carrying with it a deposit of sand which aided by wind action ("irar ret") it spreads far and wide over the soil. As the cho increases in length this action is carried further and further from the hills. In former times for several years before the sand reached a village the land used to be enriched by a deposit of extraordinary fertility, composed partly of clay Physical Aspects.

The Chos.

CHAP. I. A. washed down from the hills, but mainly of the debris of good lands in villages higher up its course. Many villages benefited in this way by chos for many years—some for 40 or 50—but eventual loss was certain unless the course of the cho changed higher up; and, once destroyed, the land never entirely recovered its original fertility. The people had a saying that a cho is gold in front and brass behind, which aptly expressed this effect. This is now, however, a thing of the past: the chos, having such an expanse of sand to traverse before they reach their limits, never bring down silt, but deposit sand alone except perhaps in some villages on the western border of the District.

> In 1877 a report was drawn up by Mr. Baden-Powell, Conservator of Forests, Punjab, which was published as a pamphlet and gives a full description of the origin and nature of these torrents and of the best methods of checking their ravages." Elaborate enquiries were subsequently made as to the extent and nature of the damage. Since then the question has, at intervals, occupied the attention of Government; a special enquiry into the nature and extent of the damage was held in 1895-96, and action taken in the Chos Act of 1900, t whereby the Local Government was empowered to limit the rights of grazing, wood-cutting, &c., in the Siwaliks as a measure towards their re-afforestation.

> In 1000-of the area proposed to be protected in Hoshiárpur, Dasúya and Garshankar Tahsíls was demarcated, and a staff consisting of a Tahsildar, 2 Field Qanungos, 15 putwaris and 5 Assistant patwaris deputed to prepare the requisite records and maps. Of the 142 villages in the demarcated area records were completed for 31 and drafted for many others by the end of the year. In 1902-03 the maps were completed and the establishment broken up, only the Tahsildar being retained. Punjab Government Notification No. 643, dated 12th December 1902, put the Act in force in 142 villages in the three Tahsils, and Section 4 of the Act was by Notification No. 6441 of the same date applied to 126 of the 142 villages, prohibiting fresh cultivation, wood-cutting, goat-grazing, &c. Action under Section 7 was then promptly taken, so that before the hot weather of 1903 the grazing of goats had ceased in the notified hill areas and the cutting of wood, except for domestic and agricultural purposes, been put a stop to.

> As regards the chos and their re-afforestation Mr. P. J. Fagan writes as follows:-

> "The chas mostly have their heads (muhin or munh) in the Siwhliks, but a few rises in the uplands at their foot and join the bigger chos lower down. During the hot weather the wind blows from the south-east (pure) and the sand drifts (granter) to the north-west in consequence. The sand thus heaped up turns the next flood more or less southwards so that the set of the chos is generally south-west.

<sup>\*</sup>The Hoshiarpur Char by B. H. Baden-Powell, Conservator of Forests, Punjab. Selections from the Records of the Punjab Government, New Series, No. XV, Lahore, 1879.

<sup>†</sup> See in particular letter No. 664-196 P., of 19th June 1895, from the Secretary to the Government of India, to the Revenue Secretary, Punjab, which gives the history of the question from 1887 to 1895.

<sup>\$</sup> See Appendix I to this Gazetteer.

These are called khet hdri.

## HOSHIARPUR DIST. ] and their re-afforestation. [ PART A.

The local words for the different parts of a cho are as follows:—Páro is a small CHAP. I, A. tavine, or rather the perimeter of a small ravine: several páros drain into a tota, which also includes the combined perimeter and slopes of those several páros: a choa bears Physical the same relation to several totas as a tota does to its several páros, and several choas Aspects. drain into a khad or main cho. A pungo is the top part of the slopes of a choa and a mukhala is the junction of a tota and a choa or a choa and a khad. Each tota and The Chos. choa often has a separate and well-known name. A lama is the lower part of a panga and a tapal is the flat space on the top of a panga. A bahra is a field on a level spot in the middle of a panga. Pándol or pándól is a watersbed. Karóla is the soft sand-stone of the Siwáliks and sahl the hard kind. Pathrákal is boulder clay.

For the flora of the Siwalik Range in this District reference may be made to Appen- Plora. dix A of Mr. Moir's Report of 1884 on its proposed afforestation.

The best grazing grasses in the hills are the dhaula or khabbal\* and the sirála Grasses. (surála or kattal) which spring up after the rains. The latter, however, is thorny in winter, but when dried the spikes fall off and it is then grazed by cattle like other dry grasses. In this respect it resembles the tambh or tamp. The Cattle also graze on the palon or palwan and dhaman, but these are rare. Khabbal is also good for fodder. Khohu is a lattle sour and not much liked by cattle. Bagar is also grazed and when dried it is made into ban, a thin fibre used for charpais, stools, ropes and brushes, and for heating and ripening mangoes. Buí is an inferior grass. Other rare species are jhianri, kir makauri, usnah, mungri, and chhalla mundi.

Grass seed falls in Katik (October-November) and in order to allow grass to spread its reservation should be extended up to that month. Dhanla seeds later than lambh. Fat is the root, bhuja the stalk and leaves of grass.

Some of the shrubs and trees met with are :-

Shrubs.

Mala, a smaller variety of ber: sannan (Ougeinea Dalbergioides): tuur, Malghan (Bauhinia Vahlii): Bankar (Premna Mucronata): alis, Amaltas (Cassia fistula): mirgu (Elecodendron Roxburghii): hins: basuti, Bakkar (Adhatoda Vasica): sandhilas: kirmru: pāllat (Stereospernum suaveolens).

The blet or willow (Salix tetrasperma) is a good tree for cho protection works as it has good spreading roots. Banua (Vitex negundo) is a deep-rooted shrub which grows to the height of a man. Shisham (Dalbergia sissoo) is quick growing and has long binding roots. Where the seeds have been carried down by a cho they sprout, under favourable conditions, in Phágan, and in the next cold weather the plants are a foot high, but if the kharkhána on such an area is grazed they are destroyed. The garna (Carissa diffusa) is a quick-growing shrub which grows to a good height forming a large bush, but its roots are not so long as those of the thinham. It is used for fences, fuel and fodder. The mehndra or mendhar (Dodonaea viscosa) is also quickgrowing, but it has not long roots. It is only used for fuel. Bankár (Premna mucronata) makes good fuel. Kángu (Flacourtia Ramotchi) yields good wood.

The best grass for planting as a protection against the action is nare, I which resem- Planting. bles sugarcane and has a rhizome or subterranean stem which spreads under the ground and throws out roots. It grows thickly. It is planted either (i) by burying cuttings of the stem lengthwise in the ground like sugarcane, or (ii) by taking up a length of underground stem with the shoots or branches attached to it and burying it lengthwise. The former method succeeds in sandy soil (maira relar) and roots spring from the budding points.

Kharkana is the next best grass for planting, and as it is more profitable to the people than ward, they generally plant it to counteract cho action. It acts by binding the soil with its roots and also by checking the velocity of the water and thus causing silt to be deposited.

The best time for planting both kharkana and nara is after the summer rains, but in damp soil they may be sown after the winter rains elso. It is of little use to plant them on one side of a cho only as that throws the water against the other side.

Kharkana should only be grazed in the cold weather as it sprouts in Phagan and the young shoots come on after the rains, and by Sawan and Bhadon it has reached a good height with green radical leaves at the base. These leaves are good for fodder, but in

<sup>\*</sup> Cynodon dactylon-figured in Coldstream's Grasses of the Southern Punjab, Pl. 27.

<sup>†</sup>Aristida depressa - Ibid, Pl. 23.

Cenchrus montanus-Ibid, Pl. 10. Pennisetum anchroides, Pl. 11.

Not given in Appendix A of Mr. Moir's Report of 1864.

I Arundo Donax.

Saccharum Sara.

Physical Aspects. History.

CHAP. I. A. areas under reservation cattle should not be allowed to graze on them as they do damage by trampling down the higher kina stalks and also destroy any growth of young shisham trees among the grass. The green leaves should be cut and given to the cattle.

Prior to the Sikh period the Rájpút Chiefs probably kept a tight hold on the hills and reserved them both as a hunting-ground and also in order to render them inaccessible. The saminders had probably only a limited bartan or right of user. In the Sikh times the ijáradárs, whose tenure was temporary and more precarious, were probably less careful and the denudation doubtless began under them. The real cause of its extension is generally admitted to be the division of the hill area among the plains villages at the time of the regular settlement.

Much of the damage is done by tenants. The extent of the tenants' user depends on the strength and vigilance of the owners. Where they are weak, tenants cut wood and grass free. In villages in which the owners are few and united and the tenants comparatively numerous, e.g., in some samindari villages, the latter have to pay a small kuhari fee of annas 8 for six months, and in villages where the owners are numerous and disunited and tenants few, i.e., in bhúiachára villages, the latter generally have a right of free user all round like the owners. In some samindári villages service or some ghi, &c., is taken in lieu of a kuhári fee. These services and the kuhári paid are quite inadequate in comparison with the amount of wood cut and sold by the tenants.

In the villages near Hoshiárpur the ban bartan rights are apparently more valuable than elsewhere, and hence conservation by the owners has been more systematic. For example in Nára the Náru Rájpút owners have looked after their rights in the waste For example in Nára the Náru Rájpút owners have looked after their rights in the waste and there has been some litigation with the Gujar tenants, most of whom have rights of occupancy. For the latter a charánd or free grazing area has been set aside, but wood and grass may not be cut without permission. For the right to cut wood tenants pay a kuldiri fee to the owners. The remainder of the grass area in the hills is divided into plots, each plot being sold separately to tenants, who cut and store the grass for sale. They sell the bagar grass to rope-makers. Some plots are sold to local carriers for grazing their pack animals. The lessees cut the grass from Kátik to the Lohri, after which the plots are combined and individuals are allowed to cut grass in the waste on payment of a diffri fee. Such a system prevails in villages with few owners and many tenants. In a village like Manjhi (Tahsil Hoshiárpur) the value of the grass sold exceeds the amount of the revenue and wood is also sold. the amount of the revenue and wood is also sold.

River system : minor streams and drainage lines.

As has been seen the Beas and Sutlej practically form the northern and southern boundaries of the District. The Beas enters it at Talwara soon after debouching from the Himálayas, and meeting the Siwaliks curves northwards; in one place a few Kangra villages lie on its southern bank. At Motla it turns southwest, and thence forms the boundary between Hoshiárpur and Gurdáspur. It is said to have once flowed much nearer to the Siwaliks under the manni described on page 3; and it is probable that its old course formed the line of chhambs. The Burnai, a former bed of the river, was recently abandoned; it commences a few miles below Talwara, and rejoins the main stream a little below the point where the river turns south-westward.

The Sutlei enters the District near Babhaur in the Jaswan Dun, and turns southwards till near Kiratpur, when it curves to the west and cuts through the Siwaliks opposite Rupar. Its course after this is north-westward, past the Ludhiana and Jullundur Districts. The drainage from the hills of the Jaswan Dun flows into the two streams or sohans. These are broad torrents rather than streams; but the larger Sohan always has a little water.

Altuvial land.

Along the Beas and Sutlej are strips of purely alluvial land over which the waters spread when in flood. The soil here is a mixture of sand and loam, and a good deal of it is very productive.

The two Beins rise in this District: the eastern (or white) CHAP. I. A. Bein near Garhshankar; after a very winding course it turns physical sharp to the north and runs parallel with the District boundary, Aspects. now in Hoshiárpur, now in Jullundur. The western (or black) Bein The Beins. commences in the Terkiána chhamb and passes on into Kapúrthala. Both streams are not more than a few feet in width, but are troublesome to cross on account of their depth and soft bottom.

In Tahsíl Dasúya the Behánwáli khad, rising in the northern part of the Siwálik Range, flows northward into the Beas.

A few small canals in the north of the District take out of the Canals. Beas. The most important is the Shah Nahr, said to have been dug by Rái Murád of Bhangála, under the auspices of Adina Beg. Its head-works are opposite Changarwán, and it is taken thence along the bed of the Beas for 7 miles, entering the high land at Sariána. These first few miles require a good deal of care as floods constantly destroy the dams. The canal afterwards flows south-westward, watering some 6,000 acres in a part of the District where irrigation is needed. It was for a long time considered a joint stock concern, the property of certain share-holderswho contributed to its improvement in 1853. Its management was assumed by Government from the kharif of 1889, and the Singhowal extension sanctioned in 1902. This and other canals are mentioned more in detail in Chapter II, A.

Due west of Mukerián lies the Kálabágh chhamb which has The chhambs. an outlet near Bagroi. This chhamb needs draining badly, and a project for its clearance, costing Rs. 1,000, has been sanctioned.

Between the towns of Dasúya and Tánda and the Beas river there extends a long broken tract of marsh land or series of chhambs about two miles in breadth, beginning at Himmatpur and running parallel to the river into Kapurthala territory. It is probably the ancient bed of the Beas and is fed by several torrents from the Siwaliks. Two of these torrents have completely silted up portions of the chhamb, which has thus been cut into three separate pieces, the intervals being near Dasúya and Tánda. these three pieces the northern is called the Terkiana (and its southern continuation the Naraingarh chhamb): the central is known as the Chanálta or Múnakwála\* and the southern as the Zahúra chhamt. The tail of the Shah Nahr Canal runs into the northern portion near Unch Bassi. The marshes are flooded in June or July, and remain under water until September: then as the cold weather sets in, in many parts of the bog springs come bubbling up, which keep the soil moist until the dry heat of April and May. It then becomes as hard as iron and opens into numberless fissures. Farts of the chhambs are unculturable owing to the excess of water caused by the silting up of the natural drainage channels. To clear these channels would reclaim a large

<sup>\*</sup> The northern piece is also known as the Palád Chak, the central as the Mának dá chhamb and the southern as the Gozi or jajla. Two-thirds of the latter have been silted up with sand deposited by the Urmur cho.

CAAP. I, A. Physical Aspects.

quantity of good land, besides improving the health of men and cattle in the neighbourhood of the marshes. A good deal was done in this direction at the last Settlement.

Drainage of the

All these chhambs drain, directly or indirectly, into the western Bein, which begins in the Naráingarh chhamb. The Chanálta chhamb has been filled up at its northern end by the silt or 'panna' of a cho. The middle of this chhamb is drained into the Bein by a nala called the Domúha.

Geology.

The geology of the outer Siwáliks is described in Baden-Powell's report above referred to and in the sketch of the geology of the Province published by Mr. Medlicott. The range consists entirely of vast beds of sand alternating with loams and clays in much smaller proportion with extensive beds of loose conglomerate or gravel. The pebbles of these are never very small, nor are very large boulders found; they vary from the size of a pigeon's egg to twice the size of a large ostrich egg, but not as a rule bigger; they consist of metamorphic and quartzitic gneiss and granite rocks derived from the older Himálayan formations. These beds are the result of aqueous action, but the strata so deposited have been upheaved.

Most of the strata of sand are soft and ill-compacted, but there are extensive strata of stone varying from a soft and brittle grey-stone as at Chohal to a real hard building stone found beyond Pamráh which occurs in masses of a grey colour much resembling the sandstone found below Murree and Dharmsála. The beds of this hard sandstone often enclose small rounded pebbles of older rock: and their structure seems to be sand with some mica in it agglomerated by lime. On the north side of the range, and notably towards Mehídpur below Manaswál, there are large beds of calcareous tufa alternating with gravel and clay. This is so nearly a pure limestone that it is burnt for lime. Fossil remains are fairly common; a good many large fossilized bones of extinct species have been found.

Principal trees, and shrubs; their products and uses. The trees shown in the margin are common all over the

Kikar ... (Acacia Arabica).
Phulah ... (Acacia Modesta).
Táli or Shísham ... (Dalbergia Sissoo).
Sirís ... (Albizzia Lebek).
Bakain or Drek ... (Melia Sempervireus).
Ber ... (Zizyphus Jujuba).
Muiberry ... (Morus Alba).

District and are utilized for the manufacture of agricultural implements and in house building. The people have found that groves of trees are

profitable, and numerous fine groves of shisham, which grows quickly and has the best wood, have been planted on the borders of chos, where the land, though unculturable, has good soil beneath the sand.

Other trees are the aisan (pentaptera tomentosa):—a good-sized tree: wood of fair quality: leaves used for fodder; the alis or amaltás (cathartocarpus fistula):—the bark is used for tanning: the fruit is a strong purgative: has beautiful pendant yellow flowers in spring; the amla or aola (emblica officinalis):—

fruit sold and used for pickles; the bahera (terminalia bellerica) :- CHAP. I, A. fruit used as medicine, and leaves as fodder for milch cattle; the Physical banna (Vitex Negundo) :- a good shrub to plant on the banks of Aspects. streams: likes a moist soil: the branches made into baskets: Principal trees grows both in hills and plains; the bar or bor (ficus Indica); the bed and shrubs; or willow (salix Babylonica):-also common both in hills and plains and uses. on banks of streams; the ber (Zizyphus Jujuba) which is one of the most profitable trees, as the wood is hard, the fruit much liked, and the roots and shade of the tree do not damage crops growing close to it. Lac also is easily propagated on this tree; the bihul (Grewia oppositifolia): -wood called the dhaman (Grewia elastica): the bark also used as a fibre for ropes; the bil (Ægle Marmelos): -a thorny tree with a large fruit, which is used as a drug: the leaves are offered by Hindus at the shrine of Siva; the chil (pinus longifolia) :- pines grow in various parts of the Siwáliks, especially in the northern end, but are most common in the Sola Singhi, notably in the Lohára and Panjál forests. The wood is used for building, but is not very durable; charcoal in great quantity is made from it; the dhaman (Grewia elastica) :- a strong tough wood, used for banghy poles : leaves also used for fodder ; the dheu (artocarpus integrifolia) :- jack fruit tree : the leaves are used for fodder, and pickles made from the fruit; the gauhin (? premna mucronata):a small tree, of no use except for firewood; the gullar (Ficus amia), the pilkhan (Ficus venosa), the trimbul (Ficus Roxburghii), and the phaguri (Ficus carioides), are various species of fig: the fruit is eaten, but the wood is not of much use; the harar or halela (terminalia chebula) :- the fruit is valuable : it is used for dyeing and as a drug: it is the myrobalan of commerce: grows principally in the north of the Siwaliks and in parts of the Panjal and Dharúi talúkás; the hirek (Diospyros Montana); the jablota (Jatropha curcus) :- the wood is useless : the fruit a powerful purgative; the jaman (Sizygium Jambolanum); the kakkar (Pistacia integerrima) :- a fine-grained yellowish wood, useful for cabinets; the kamal or kyamal (Odina wodier): - wood used for door frames; the kamila (Rottlera tinctoria):-the red powder from the fruit is used as a dye: it is gathered by men of low caste, Rájputs objecting to touch it ; the kángu (Flacourtia sapida) :wood principally used for making combs; the karál or kachnár (Bauhinia variegata): - has pretty blossoms: leaves useful for fodder; the khair (Acacia Catechu): - the wood is hard and tough, and white ants are said to dislike it; the khirni (Mimusops Kauki) :- a few are found near Hoshiárpur : they are umbrageous : the fruit is sold in the basars; the kinnu (Diospyros tomentosa):though these trees are common in the Siwaliks very few with the ebony heart, which is so much prized, are found; the lasúra (Cordia Myxa) :- the wood is not of much use, but the leaves are used for fodder and trenchers, and the fruit is eaten; the maulsari (Mimusops Elengi); the mowa (bassia latifolia):-wood used for building: an oil is extracted from the seed and a spirituous liquor from the flower; the nagdaun (Staphylea Emodi):-a few pecimens ound in the Chintpurni Range: a

CHAP, I, A. Physical Aspects.

Principal trees products and

stick of it kept by any one is supposed to drive away snakes, hence the name; the nim (Azadirachta Indica):-the leaves are used medicinally; the palah, chhachra, or dhak (Butea Frondosa):-the leaves are considered good fodder for cattle, and shrpbs; their especially to improve the milk of buffaloes : they are also largely used as manure, and for keeping land under young sugarcane cool during May and June; the patajan (putranjiwag Roxburghii):wood used for building and agricultural purposes and leaves for fodder; the pipal (Ficus religiosa); the rajain (Ulmas integrifolia):-not a common tree; the sal (Shorea robusta):-found in Lohára and Dharúi : has a straight trunk and is used for scantlings; the salor or sidli (Pueraria tuberosa):-a climber common in the hills: the yam-like roots are eaten, and the leaves considered good fodder; the simbal or cotton tree (Bombax heptaphyllum) :- wood not much used : leaves useful for fodder, and the cotton for stuffing pillows; the sohanjna (Moring a pterygosperma); the tamarisk or farásh (Tamarix orientalis); pilchi or jhau (Tamarix Gallica) is also very common in alluvial river lands: the twigs make good baskets; the tun (Cedrela toona):grows best in the hills; wood very good for building and furniture.

> The common shrubs are :- the garna (Carissa diffusa) :- a thorny bush, especially common in the hills: the fruit is eaten and the bush cut and largely used for hedging; the mendar (Dodonea Burmanniana): - sometimes, though erroneously, called bog myrtle: very common in the Siwáliks: the wood is used for fitewood: the plant injures other vegetation, and where it is most prolific the hills contain scarcely any other shrubs; the basúti (Adhatoda Vasica):—a common shrub in both hills and plains: the leaves are used as manure; and the ak (Calotropis procera):-grows in the poor soil, and is of no use. Even camels will not touch the leaves :-

Unt se ak, bakri ze dhak.

' Camels shun the ak, goats the dhak.'

Mango and other cultivated trees.

The mango (mangifera Indica) grows luxuriantly, especially in the strip some 30 miles in length and 8 in width, from Garhdiwala to Mahilpur, parallel with, and distant about four miles from, the Siwaliks. The tree also grows all over the hills. The fruit is a large source of income, and the wood of the older trees is good for agricultural and house purposes. It is easily raised from seed, and when planted out only requires to be watered for five or six years, and protected from frost for eight or nine years, after which it generally fruits, but the produce is not worth much till the tree is 12 years old; from that time till 30 years of age it increases in size and in the amount of its fruit. After 30 it is in full bearing power and may continue so for an indefinite time. A few trees are said to be 150 or 200 years old; but when very old the fruit deteriorates. What is generally spoken of as the country mango, as distinguished from the Bombay or Malda, really includes a

number of species. Captain Montgomery wrote: -

CHAP. I, A.

"I have tried to make a collection of the different kinds, but fear many of the Physical names are merely local and do not represent distinct species. Such as they are I give Aspects. them below :-

The panchpdya: -large fruit: said to weigh five quarters (panch pab) of a Mango and other kacha sar, equal to one pound avoirdupois. The kharbina:--fruit average size: inside cui treated trees. colour supposed to be like a melon (kharbina). The kasumbia:--small fruit: outer colour like safflower (kasumba). The basantia:--small fruit: inner colour yellow (hasanti). colour like safflower (kasamba). The basantia:—small truit: inner colour yellow (basanti). The pera:—small and very sweet: supposed to be in shape and taste like the sweetmeat pera. The dihāla:—large fruit: inside like curds (dahi), and not stringy. The marabia:—large fruit, sweet, with a small stone: used principally for making preserves (maraba). The pathar:—fruit, average size: supposed to be like a stone (pathar) in weight and hardness of its skin: keeps for a long time. The later:—in shape like a cocoanut: fruit, large and sweet. The bhadauria:—average size, ripers in the month of Bhādon, after other mangoes are over. The sandhuria:—average size: so called on account of its red (sandūr) colour. The kesari:—large fruit, colour saffron (kesar). The kela:—long fruit like a plantain (kela), with a small stone. The misri:—large fruit: sweet as sugar (misri). The jamainia: large fruit: smells like aniseed (ajanin). The shahatia:—large fruit: sweet as honey (shahad). The gora:—large and round like the balls made up of cleaned cotton. The above species tetch the highest prices, especially the Bhadauria as being in the market when no others are to be had. The remainder are less thought of. The saru:—small fruit: very quickly rots (sarjāta). The harar:—small, like the fruit of the harar. The dohki:—amall, with a strong taste of turpentine. The suicda:—small, and of a white colour. The rara:—small and sweet: in size like the fruit of the bahera. The khāda:—average The rara:—small and sweet: in size like the fruit of the bakera. The khata:—average size: bad colour and acid (khata) taste. The kala:—average size: dark coloured skin even when ripe. The latchi:—small (ruit: grows in clusters: said to smell like cardamum (ilaichi). The dodhia:—small: white inside like milk (dadh). The chhali:—long fruit like maize cob (chhali). The kakra:—large long fruit, origin of name unknown."

Captain Montgomery added:-

"The blossom appears in February after the frosts are over, and from then till the fruit begins to form in April is a critical time. Severe storms may blow down all the blossoms, or a small insect, called tela, may attack it. This tela caused as much trouble to the owners of mango groves as the phylloxera to the vine-growers of France. All accounts agree that the disease has become commoner of late, and certainly during my five years' experience of the District no single year appears to have been free from it. If it once attacks one tree of a grove, all the others suffer in time, and bence it is that the receipts of large groves in some years are practically nil, while isolated trees fruit more regularly. To give some idea of the value of the mango crop, it is stated that when the fruit fails, there is a loss to the District of two laces of rupe es. The fruit is carried in great quantities in carrie to the great quantities in carrie to the great statement of the district of two laces of rupe es. in great quantities in carts to the nearest railway stations and sent to Amritsar, Lahore,

The groves were divided for assessment purposes at Settle-

1st class over 30 years of age ... 2,900 s 2nd class from 12 to 30 years of age ... 3,200 ment into three classes as ... 2,900 acres. shown in the margin, with

the areas for the three plains Tahsils. There are few groves in the hills, though many isolated trees. If the first class gardens were in existence at the last Settlement, we have 5,330 acres planted since then. But many of the oldest groves that were in existence at the last Settlement have been cut down to pay the debts of their owners. In the private gardens of Hoshiárpur, the quince, apple, pear, peach, orange, grape, citron, shaddock, plum, Cape gooseberry, strawberry, guava, custard apple, kamrakh (Averrhoa Carambola), and phálsa (Grewia Asiatica) are grown. There is a very good garden at Amb, lately restored to the representative of the former Jaswal Rajas, where there are many fruit trees of all kinds. Melons and watermelons are largely cultivated in the plains, especially in the neighbourhood of towns.

The principal grasses are the bamboo (bambusa stricta and Principal arundinacea). Three kinds of bamboo are grown:-(1 magar,

Physical Aspects.

Principal grasses.

CHAP. I, A. a very thick kind; (2) báns, and (3) nál, thinner varieties. The báns grows in the Government forests of Karnpur and Bindrában, and it and the nal are the kinds most commonly used purposes to which the bamboo is put; for the various the kharkana (saccharum sara) a most useful plant : the leaves (khar) are used for thatching, the sheath of the stalk (munj) for ropes, the stalk (kana) for chiks, chairs, sofas, stools, &c., while the tapering tops of the stem form what is called sirki, a kind of thin thatching : the young shoots which grow from the stumps in spring are eaten by cattle ; káhi (saccharum spontaneum) :the leaves of this are also used for thatching, and pens cut from the stem: the khabal (cynodon dactylon):-the best grass for fodder; the bagar (andropagon ammulatus) :- useful for making ropes; the bui:-a fine grass, growing in poor sandy soil, and not eaten by cattle; the baru (sorghum halepens):-good for fodder; the dib or bulrush (typha angustifolia):-the leaves are used for mats; and the nara (arundo donax):-the stems are made into hukka tubes, chiks and baskets. This reed, when planted along the edges of chos, often prevents the cutting away of the banks; its roots bind the soil where it grows, and quickly spread.

Wild animals (beasts and birds); sport.

The fauna of the District presents no peculiar features. Panthers and a large species of wild cat are not uncommon in the hills. The hyæna and jackal abound, and wolves are also found in the Siwaliks. Tigers have occasionally visited the District, and one is said to have been shot in the lower hills in 1875. During the past five years, rewards to the amount of Rs. 320 have been paid for the destruction of 67 leopards, 7 wolves, 1 bear and 1 hyæna. Pigs are common in the hills and in the high grass of the chhambs, and by the rivers. They do much harm to crops, and sometimes uproot a whole field in a night. Monkeys frequent the Sola Singhi and the porcupine and ant-eater are occasionally seen. The lynx is also sometimes met with. Antelopes are found all down the Una Dun and in parts of the plains; ravine deer are very rare, if not extinct.

Of game birds, jungle fowl, pheasants and chikor are found in the Sola Singhi hills; and peafowl and grey partridge are common everywhere. Black partridges are rare. Sandgrouse and quail visit the District in their migrations, and snipe and other wild fowl are found in winter on the rivers and marshes. The snipe and duck-shooting in the chhambs is very good. The varieties of hawks and owls are numerous, the latter including the gigantic horned owl. Vultures also breed in several localities. The numerous groves and gardens abound with many varieties of smaller birds, among whom the wood-peckers, fly-catchers, mangobirds-sometimes, though apparently wrongly, called the golden oriole-and avardavats deserve special mention for the beauty of their plumage. The cuckoo is heard in spring and early summer all over the hills and in parts of the plains; while by the sides of the ponds and streams various kinds of kingfishers are met with.

in fish of several species.

The Beas and Sutlej abound in fish of various kinds, of CHAP. I.A. which the mahasir and rohu are the best. Good fishing is to be physical had where these rivers first debouch from the hills. The smaller Aspects.

streams, the chhambs, and some of the larger tanks also abound Fish and fisheries.

Snakes are found all over the District, but more especially Reptiles. in the hills. The most common of the deadly kinds are the khorapa (cobra), sankhchor (ophiophagus elaps), and karait (bungarus cœruleus). The last is specially plentiful in some of the stony valleys of the Dun, and is called ketlu; the common belief is that it sometimes jumps off the ground to the height of five feet in attacking a man.

The average yearly rainfall of the District is about 36 inches at Rainfall, temperature and elimate.

Hoshiarpur, 29 inches at Garhshankar, 32 inches at Dasúya and and elimate.

34 inches at Una. Of the rainfall at head-quarters about 29 inches Tables 2,3,4 and are accounted for by the summer and 7 inches by the winter rains. Owing to its submontane situation Hoshiarpur never suffers from excessive heat, though the number of trees surrounding the Civil Station make it somewhat oppressive during the breaks in the rains. The climate is generally healthy, the soil sandy, and the water has no tendency to collect or stagnate, except in the Dasúya chhambs where the health of the population is not so good.

Owing to heavy floods in the Beas a breach occurred in the Floods Dhusi Band at the end of July 1894, most of the chhambs were flooded, thus causing great damage throughout that part to the kharif harvest and in a great measure taking from the saminiars the profit of the valuable sugarcane crop. Comparatively large remissions had to be sanctioned under the diluvion rules and advances were given for purchase of seed and bullocks.

#### Section B.—History.

CHAP, I, B History. Archæology.

The archæological remains in this District are numerous and not without interest.\* The oldest are probably the remains of temples at Dholbaha, 15 miles north of Hoshiarpur, where some old Hindu or Jain sculptures were found in digging the foundations of a thána. Of these sculptures many were collected and placed in the temple at Dholbaha, but many were left in the places where they were found. An inscription (never deciphered, apparently) is reproduced in Colonel Abbott's Memorandum on the first eight years of British rule in Hoshiárpur. It was probably a Sati monument. Parts of the image are also reproduced on page 370 of the Memorandum.

Local legends associate several places in the District with the D Pándavas, and Sri Pandain, eight miles north of Hájipur, which contains a fine well and a temple (Shiwala) served by gosdins, 2) derives its name from them. Dasúya is mentioned in the Mahábhárata as the residence of one King Viráta, in whose service the Pándavas remained during their 13 years' exile. It contains an ancient fort, mentioned in the Ain-i-Akbari, and is even now spoken of as Virát ki Nagri by Hindus before breakfast. Panjgátra at Babhaur on the Sutlej derives its name from the five stones said to have been used by the sons of Pándavas in the game of pánch satara which they played while their fathers underwent a course of asceticism. Bham, seven miles west of Mabilpur, is said to be the place where the Pandavas passed their exile, a fact commemorated by a shiwala of brick. Lasara, 12 miles north of Jaijon, also contains a stone temple, said to date from the time of the Pandavas.

Early history.

The Jullundur Doab at a very early period was dominated by a tribe of Chandarbansi Rájpúts, to which considerable interest attaches from the fact that its representatives are believed still to exist in the petty Rájpút kings of Kángra and the neighbouring hills. These princes trace their genealogy from one Susarma Chandra, and assert that their ancestors held Multán and took part in the great war of the Mahabharata. After the war they lost their country and retired under the leadership of Susarma Chandra to the Iullundur Doab. Here they founded a state, which, from its own chronicles, as well as from scattered notices of the Rája Tarangini, and hints gained from inscriptions, above all from information left on record by the Chinese pilgrim Hwen Thsang, is clearly proved to have maintained an independent existence in the Doab for centuries before the Muhammadan conquest. Jullundur was its capital, Kángra being also an important stronghold. In the seventh century the kingdom is described by Hwen Thsang as being 167 miles from east to west, and 133 miles from north to south. If these dimensions be correct, the kingdom, as General Cunningham points out, probably included, in addition to the plains portion of the Doab and the Kangra Hill States of modern times, Chamba, Mandi, and Suket in the hills, and Satadru or Sirhind in

<sup>\*</sup>An interesting note on Coins, by Mr. J. P. Rawlins of the Punjab Police, is printed as Appendix II to this Volume

the plains. The country was also known as Katoch, of unknown CHAP. I. B. meaning, and Traigartha its usual Sanskrit name in the Puranas History. and in the Rája Tarangini.

For detailed accounts of the kingdom of Traigartha and the Katoch dynasty reference may be made to the Gazetteers of the Iullundur and Kangra Districts.

The precise date of the Muhammadan conquest of the District The Muhammais unknown. According to the poet Lalman, Ibrahim of the Ghorián dynasty, who ruled from 1059-99 A.D., penetrated to Jullundur, but when a permanent conquest was effected does not appear.

The march of Taimur in January 1399, after the sack of Delhi Taimur's inand the overthrow of Ratn Sen in the Siwalik hills, appears to have lain through the Jaswan Dun. When he 'entered the valley on that side of the Siwalik' he learnt that Nagarkot lay thirty kos off, through jungles and over lofty and rugged hills. Every rái and Raja who dwelt in them had many retainers, and Taimur was opposed by them, but he defeated the infidels with vast slaughter, and captured vast herds of cattle and buffaloes. Between January 22nd and the 23rd of February (one month and two days) Taimur fought twenty actions, and gained as many victories. He took seven or eight forts, celebrated for their strength and lying 'two or three kos apart,' from the infidels, including one belonging to Shaikha, a kinsman of Malik Shaikh Khokhar, which was goaded into resistance and where 2,000 men were massacred. Taimur declares that the people of these forts and countries had formerly paid the jisya or poll-tax to the Sultan of Hindústán, but that they had 'for a long time past grown strong, and casting off their allegiance to their sovereigns; they no longer paid the jisya, but indulged in all sorts of opposition.'\*

At this period the Khokhars appear to have been powerful in the District, but they had several rivals, and the country was in a state of chaos. In 1420 an impostor, calling himself Sárang Khán, appeared at Bajwára, a dependency of Jullundur, and assembled a strong following. He advanced to the Sutlej and was joined by the people of Rúpar, but Malik Sultán Shah, feudatory of Sirhind, defeated him, and he fled to the hills only to be enticed to Jullundur and put to death. In 1421 Jasrath, the Khokhar, raised a serious revolt and made a firm bid for the empire of Delhi, but in 1428 he was defeated near Kangra on the Beas. † It would appear that to this period the earliest Pathán military colonies are to be ascribed, for in the reign of Bahlol Lodi, Ibráhím Khán Súr, with his son Hasan Khán, the father of Sher Shah, came from Afghánistán and entered the service of Muhabbat Khán Súr, Daúd Sáhu Khel, to whom Sultán Bahlol had given in

\*Elliot's History of Iedia. III, pages 465-67, of, page 515.

<sup>†</sup>Elliot's History of India, IV, page 67, but in 1433 Jaszeth having crossed the Beas defeated Allahdad, Kalu, Lodi, at Bajwara and compelled him to flee to the hill-country (the Tarkh-i-Mubarak Shab says' to the mountains of Kothi' E. H. I., IV, page 75, and places the scene of the defeat at Juliandur): Muntakhab-ut-Tawarikh (Ranking's Translation,

CHAP. I, B. History. A.D. 1533-45. jagir the parganás of Hariána, Bahkála, &c., in the Punjab, and they settled in the pargana of Bajwára.\* Malot was also founded in this reign by Tátár Khán, Yúsaf Khel, from which stronghold Sher Shah's officer Hamíd Khán Kukar "held such firm possession of the Nagarkot, Jwála, Dihdawál (Dadwál) and Jammu hills,—in fact the whole hill-country,—that no man dared to breathe in opposition to him." "He collected the revenue," the chronicler adds, perhaps as a proof of an unusual equity, "by measurement of land from the hill people." †

1325 A.D. Bábar's invasion.

Malot also played an important part in Bábar's invasion, by which time it had come into the possession of Daulat Khán, the rebellious governor of the Punjab. What occurred is told by Bábar himself in his Memoirs.‡

Marching from Kalánaur, Bábar sent on several begs to overtake Gházi Khán if possible, or if they failed in that to prevent the escape of the garrison from Malot. He then crossed the Beas near Kahnúwán and in three marches reached Malot, into which Gházi Khán had thrown himself. Daulat Khán promptly made overtures of peace, and Bábar accepted his submission and allowed him to retain the authority over his own tribe and villages, but confiscated all his other possessions. The invader then occupied the fort in which he found many valuable books belonging to Gházi Khán. The latter, however, had made good his escape to the hills, leaving all his family in Bábar's hands. The fort was left in charge of Muhammad Ali Jang-Jang & and Bábar 'passing the small hills of Ab-kand by Malot' reached the Dún. Tardíka. with Barim Deo Matinhat, was sent in pursuit of Gházi Khán, and Kotla, which he had garrisoned, was taken. Kinkuta, another strong castle near the Dun, but not so strong as Kotla,' had been occupied by Alim Khán, after his defeat by Sultán Ibráhím, and he now surrendered it to Bábar, who then marched down the Dún to Rúpar, and shortly after defeated Sultán Ibráhim at Pánipat.

Bábar had not, however, been able to completely destroy the Afghán power in the Siwáliks or their neighbourhood. In 1556 Sultán Sikandar Afghán after his defeat by Humáyún's generals fled to the Siwálik hills, and owing to the incompetence of the Moghal leader who was sent to oppose him he was able to gather strength there for a new effort to recover his kingdom. Accordingly fresh forces nominally under Akbar, but in reality under the command of Bairám Khán, were sent up, and they defeated Sikandar near the Siwáliks, but six months more were spent in hunting down

<sup>\*</sup>Elliot's History of India, IV, page 308.

<sup>†</sup> Elliot's History of India, IV, page 415.

<sup>2</sup> Elliot's History of India, IV, pages 239-48.

<sup>4</sup>The garrison left in Malot also reduced Hardr, Kahlur and the forts in that part of the country.

In the Muntakhab-ut-Tawáríkh this place appears as Gungúna, one of the dependencies of Malot, at the foot of the hills (Ranking's Translation, page 437). Mr. Fagan thinks that this may be Gangret in the Bharwain hills or Kungrát in the Siwáliks, and the situation of either of these renders its identification with Gungúna probable. Gangot, just across the border in Kéngra District, however, could easily become Gungúna or Kinkuta in transcription.

Sikandar Khán, who had taken refuge in the hills.\* In 1560 CHAP. I. B. Bairám now himself in revolt against Akbar, retreated to Talwara History. on the Beas, after his defeat at Gunáchaur near Ráhon, and there made his submission to the Emperor.

In 1596 we find that the affairs of the Jasuwálás, 'who are zamindars with a (common) army,' required settlement, but when they heard of the approach of the royal army which, under Shaikh Farid Murtaza Khán, had reduced Jammu and pacified the Kángra hills, they submitted.†

After this incident the District appears to have acquiesced in the Muhammadan domination for none of its chiefs appear to have been concerned in the stirring events which occurred in Kángra under Jahángír and Shah Jahán.

Muhammadan shrines of interest are found at several places, Muhammadan That of Shah Núr Jamal, 8 miles east of Hoshiarpur, dates from 1250 A.D. There are two interesting mosques at Hariána,one dated 1597-98 A.D. and the other a little later. There is a mosque and tomb at Garhshankar dated 1195 A.D. and a shrine of Sakhi Sarwar at Auliapur. There is a tomb of one Mahi Shah at Jhangi Máhi, 4 miles south-west of Mukerián, where annual fair is held, the tomb of Bulla Shah at Manaswal, and two tombs at Jája near Tánda. At one of the latter a fair is held in Muharram, at the other offerings are made for the recovery of sick cattle.

Relics of the Muhammadan domination are few. The most and remains. important is the fort of Malot. There was also a fine imperial bridge which crossed the West Bein near Tánda It was restored by Major Abbott, Deputy Commissioner, but washed away in 1894 and replaced by a pile bridge in 1805.

The last of the Muhammadan governors of the Doab, Adina Beg, has his tomb at Naloyan in the District. He was a man of marked ability and played off the Sikhs against the power of Ahmad Shah, Duráni, in a manner which, had not a premature death cut short his career, would probably have materially affected the subsequent history of the province.

Throughout the Muhammadan period the hills remained divided between the Hill Rajas, of whom those of Jaswan and Datarpur are hills. connected with this District. The Jaswan or Jaswal house first separated itself from the great Katoch family, and established a separate principality. The Datarpur or Dadwal house is an offshoot of the Guler family, which as the story goes, is properly the eldest

The Hindu Rájás of the

Blliot's History of India, V. page 248. Purser (in the Juliandur Settlement Report, page 17) anya that on Humayan's return Bairam Khan was sent in 1535 against an Afghan detachment at Hariana which he defeated. Akbar's route, Parser says, lay through Sulfanpur

<sup>+</sup> Elliot's History of India, II, page 120.

A plan and elevation of this bridge will be found at page 369 of Colonel Abbott's Memorandum,

CHAP. I. B. History.

branch of the Katoches. Regarding the house of Datárpur, Mr. Roe writes:-

Hindu Rájás of the hills. "Four hundred years ago the three tolikas of Thara, Darera and Kamahi were held by a Chahng chief; but Saij Pâl, a Rajpút Chief, had established himself in some villages of the Kamahi tolika; on the death of the Chahng chief his widow, to protect herself from the encroachment of Saij Pâl, called in the assistance of Raja Kahan Chand (of Kangra). The usual result followed; the widow was allowed to retain the Darera villages for her maintenance for life, and the Raja took all the rest of the country, and established his capital at Datarpur."

The Jaswal Rajas built the fort at Lasara, which lies close to Jaijon, and that at Rajpura not far from Amb, which was dismantled at annexation, the adjacent buildings being restored to the family in 1877. They also own the beautiful garden at Amb, which contains some fine cypress trees of great age, laid out some 12 generations ago.

The Jandbári talúka across the Sutlej was held by the Rájá of Kahlúr, who still owns the adjoining hills; and talúka Talhati used to be under the Rájá of Kutlehr, one of the petty Kángra chiefs.

Sikh period.

Under the Sikhs the history of the plains portion of the District is intimately connected with Jullundur, and it was early overrun by Sikh adventurers. For a full and connected account of the rise and fall of the Sikh misls in the Jullundur Doáb reference may be made to the Jullundur District Gazetteer from which the following notes on the misls which established themselves in the Hoshiárpur District are extracted:—

The Ramgazhia

Jassa Singh, the founder of the Ramgarhia mist had, in 1752, taken service with Adina Beg, but on his death he conquered a considerable tract in the north-west of the Juliandur Doáb and also came into collision with Sardár Mansa Singh of Garhdiwâla of the Dalawâla mist, but in 1776 he was driven across the Sutlej by the Kanhya and other mists. In 1783 the Kanhyas' power roused the jealousy of the Sukarchakias and they allied themselves with Sansár Chand of Kángra who recalled Jassa Singh and thus enabled him to recover his lost territory. His son Jodh Singh succeeded him in 1803 and in 1805 assisted Lord Lake in his pursuit of Holkar, but in 1816 dissensions in his family led to the intervention of Ranjít Singh who seized all his territories. These lay mostly in Dasúya Tahsil.

The Paizullapuria

The Faizullapuria or Singhpuria mist had held Patti in Hoshiárpur Tahsíl, but in 1811 they lost it to Mohkam Chand, Ranjít Singh's general, and thus lost all their territories north of the Sutlej. These included the south-west of Hoshiárpur Tahsíl and probably part of Dasúya.

The Krora Singhia mist. Krora Singh, one of the founders of the Krora Singhia misl, took possession of Hariana and Sham Chaurasi, which latter place, with some other villages, passed on his death to the famous Jodh Singh of Kalsia.

The Dalawala mist.
The Sialba Sardáre.
Circa 1766-67
A.D.
The Garhdiwala chaudhris.
A.D. 1803-04.

Hari Singh, the founder of the Siálba family, joined Tára Singh, Ghaiba, and conquered the country about Garhshankar. He was attacked by Ghumand Chand, Katoch, of Kángra, but with the aid of Khushhál Singh, Faizullapuria, defeated him. Soon afterwards, however, he himself quarrelled with Khushhál Singh, who was supported by the Jaswál Rájá, and driven to seek a refuge in Phagwára.

Mansa Singh of Garhdiwála was hereditary chaudhri of that dependency, but having fallen into arrears with his revenue he was imprisoned at Lahore. Thence he escaped, joined the Dalawála mist and became independent. Jassa Singh, Rámgarhia, deprived him of his territories, but he recovered them with the aid of the Kanhyás. His grandson Mahtáb Singh was again dispossessed by the Rámgarhiás, and when Sansár Chand of Kángra attempted to conquer the Daáb. Mahtáb Singh accompanied Fateh Singh, Ahluwália, and was killed in helping to raise the siege of Darúli.

The Rájás of Jaswán and Datárpur. In the hills the Rájás of Jaswán and Datárpur remained in undisturbed possession of their States until A.D. 1759, when encroachments by the Sikh Chiefs who had already

established themselves in the plains, commenced. Sardár CHAP. I, B. Gurdit Singh of Santokhgarh seized the whole of the Babhaur History. talúka and a quarter of Una; Sardár Hari Singh of Siálba in the Ambála District took Núrpur, and the Rája of Jaswán purchased The Rájas of peace by giving up half the revenue of Manaswal. The taluka of Jaswan and Takhtgarh was taken by Sardar Budh Singh of Carlaka of Datarpur. Takhtgarh was taken by Sardár Budh Singh of Garhshankar. All these eventually gave way before the power of Ranjit Singh, under whose rule the whole District was included before the close of A.D. 1818. In 1804 Rájá Sansár Chand of Kángra had seized Hoshiarpur, but was expelled by Ranjit Singh and shortly after, the Rájás of Jaswán and Datárpur were compelled to recognize his supremacy; but he soon began to disclose further designs. At the commencement of the cold season of 1816 he appointed a grand rendezvous of all his forces, personal and tributary, at Siálkot, the Hill Chiefs among the rest being expected to attend with their contingents. The Rajas of Nurpur and Jaswan failed to obey the summons, and as a penalty Ranjit Singh imposed fines designedly fixed beyond their ability to pay. Rájá Umed Singh of Jaswan resigned his dominion to the usurper receiving a jágir of Rs. 1,200 per annum. Datárpur fell soon afterwards. In 1818 Gobind Chand, the Rájá, died, and his son was held in durance until he consented to yield up his territory, taking a jagir in exchange.

The comparatively small portion of the District which was Sikh jagtes. not held by jagirdars formed part of the Jullundur jurisdiction, and was governed by deputies of its governors. In the hills and the Jaswan Dun almost the whole country was however held in jagir, the principal jágirdárs being the ex-Rájás of Jaswán and Datárpur, the Sodhis of Anandpur, and Bedi Bikrama Singh, whose headquarters were at Una. Below the Siwáliks, Hájípur and Mukerián, with a large tract of country, were held by Sher Singh (afterwards Mahárája), and governed by Sardár Lahna Singh, Majithía, as his agent. The country round Dasúya was given to Shahzada Tara Singh, a supposititious son of Ranjit Singh. Besides these, many villages in the plains were held by descendants of the Sikh adventurers who had first divided the country. These men were, however, gradually shorn by Ranjit Singh of many of their acquisitions.

The monuments of the Sikh religion are mainly found in Sikh monu-Una Tahsil. The chief are-

Tomb of Bába Gurditta at Kiratpur, 6 miles south-east of Anandpur, about 250 years old. Managed by the Sodhis of Anandpur.

Anandpur: Samadh built over the spot where Guru Gobind Singh, the 10th Sikh Guru, burnt the head of his father Tegh Bahadur, executed at Delhi in 1675 A.D. In the possession of a community of Nihangs.

Máiri, o miles north-east of Mubárakpur : shrine of Guru Barbhág Singh, maintained by the Guru of Kartárpur. · Large fair duringthe Holi.

CHAP. I, B. History.

There are several forts at Una built by the Bedis during the troublous times of Sikh dominion and still in possession of that clan. There is also a dharmsala at Jandoli, 6 miles north of Mahilpur, where an annual fair is held.

Acquisition by the English.

The District was annexed by the British with the rest of the Jullundur Doáb at the close of the first Sikh War. Mr. I. (afterwards Lord) Lawrence became the first Commissioner of the trans-Sutlej States in March 1846, and the Division was administered by him in direct correspondence with the Supreme Government until 1848, when the Commissioner was made subordinate to the Resident at Lahore, and in 1849, when the rest of the Punjab was annexed, to the Board of Administration. The Hill Chiefs were disappointed when our rule began that they did not get back the possessions which they had held before Ranjít Singh laid hands on them; and when in 1848 the second Sikh War began, the Rájás of Jaswán, Datárpur and Kángra raised the standard of revolt. Lord Lawrence, who happened to be at Pathánkot, swept rapidly down the Dún with 500 men and 4 guns. The Rájá of Datárpur was made prisoner without a blow, but the Jaswan Raja resisted and his two positions at Amb and Akhrot were attacked and carried with some little loss. The Rajas were deported, their palaces razed, and their possessions confiscated. Bedi Bikrama Singh of Una also joined the insurgents and marched towards Hoshiárpur. He had halted at Maili, 8 miles from that place, when he heard of the defeat of the Rájá of Jaswán, and fled to the camp of Sher Singh. His possessions were confiscated, but at the end of the war he gave himself up and was allowed to reside at Amritsar.

The Mutiny.

The Mutiny did not greatly affect the District. Some native troops were quartered at Hoshiárpur, and the Deputy Commissioner, Colonel Abbott, proceeded to strengthen the Tahsil, and remove into it two guns from the lines of the native troops of Horse Artillery, where they were in dangerous proximity to the 33rd Native Infantry. The Post Office was removed from Cantonments to the Civil Lines, and a system of night patrolling was organized by the Deputy Commissioner with his Assistants, Lieutenants W. Paske and F. J. Millar. The station was guarded by about 800 men of the Ahlúwália, Rajauri, Mandi and Tiwána troops, by new levies, and by part of the Sherdil battalion of police. On the 23rd May 1857 the prisoners were removed into the Bajwara Fort, which was adapted to answer the use of a jail and fortress, and garrisoned by police instead of by the usual guard of the 33rd Native Infantry. A conspiracy was discovered amongst the prisoners, and the five ringleaders were executed. The only disturbances in the District were caused by servants from Simla, who spread exaggerated reports of the panic at that station, and by a party of the Jullundur Mutineers, who marched 130 miles in 54 hours, and escaped along the hills across the Sutlej before notice had reached head-quarters. The internal administration was continued as usual; the people of the District subscribed

# HOSHIARPUR DIST. ] Constitution of the District. [ PART B.

a lakk of rupees towards the six per cent. loan; and the town of CHAP. I. B. Hoshiarpur was illuminated on the news of the capture of Delhi.

History. the Mutiny.

Since the Mutiny the history of the District is principally History since comprised in the notices of Plague and Famine given on pages 30-31 and in Section H of Chapter II below. There were riots in Hoshiárpur town in 1886 owing to the coincidence of the Dasehra and the Muharram, and in 1898 the enforcement of Plague regulations led to a serious riot at Garhshankar.

Some conception of the development of the District since it Development came into our hands may be gathered from Table No. 1, which since annexation. gives some of the leading statistics for five-yearly periods, so far as they are available; while most of the other tables in Part B of this work give comparative figures for the last few years. In one respect, however, the District is retrogressing; and that is, in the yearly increasing area which is being rendered barren by the action of the hill torrents or chos, an account of which has been given in Chapter I, A. It has been calculated that from last Settlement to 1903 no less than 28,428 acres have been reduced to sand by the action of these torrents; but on the other hand 25,826 acres of unculturable sand have in the same way according to the returns been improved in various degrees. This latter figure is, however, probably considerably exaggerated.

The District as first constituted consisted of five tahsils:- First constitution Mukerian in the northern corner of the District, including the of the District, northern end of the Siwalik Range; Hariana and Hoshiarpur changes. from the Chintpurni Range to the Jullundur boundary; Una and Garhshankar in the southern portion of the District, the watershed of the Siwaliks forming the boundary between them. The District boundaries have been hardly changed since annexation, the main addition being talúka Jandbári, which was transferred from the District in 1850. In 1861 the Hariana Tahsil was Ambála abolished, and its western portion, comprising the Tánda Police jurisdiction, was made over to Mukerian Tahsil, the head-quarters of which were transferred to Dasúya. The hill portions, i.e., those to the east of the Siwáliks, of Tahsils Hariána and Hoshiárpur, were transferred to Una, and the rest of the Hariana Tahsil joined to Hoshiárpur, which on the other hand parted with the Mahilpur thána, to Garhshankar. The talúka of Bhunga, a group of 20 villages half way between Hariána and Garhdiwála, forms part of the territory of the Rájá of Kapurthala. Soon after annexation it was assigned in jagir to the late Kanwar Suchet Singh, younger brother of the then Rájá, and for a short time it came under British rule, enjoying during that time the advantage of a settlement on British principles. Afterwards Kanwar Suchet Singh obtained a cash allowance, and the talika reverted to the Kapurthala State. The majority of the jágirs in this District are comparatively small; further mention will be made regarding some of them in the notices of the leading families. It is only necessary to say here that in 1877 the Government restored to Mián Rugnáth Singh, Jaswál, the jagir of 21 villages held originally by his great-grandfather Rájá Umed Singh in the Una Dún.

## HOSHIARPUR DIST. ] Deputy Commissioners. [ PART B

CHAP. I, B. History.

Nepaty Commis-sioners.

The following is the list of the Deputy Commissioners who have held charge of the District since annexation:—

Names of Officers.		From		То
		h-21.0.6		25th November 1849.
Mr. R. N. Cust	449	April 1840 25th November 1849	-914	5th October 1854.
Major Saunders Abbott	911	5th October 1854	101	27th July 1855.
Mr. R. P. Jenkins Mr. J. Ricketts	417	27th July 1855	999	10th March 1856.
Major Saunders Abbott	489	10th March 1856	sie	10th April 1858.
Mr. D. Simson	244	toth April 1858	464	24th March 1859.
Major Ralph Young		24th March 1859	0.00	8th May 1804
Colonel W. R. Elliot	***	8th May 1864	291	oth February 1866.
Major A. L. Busk	981	9th February 1866	440	15th March 1871.
Mr. H. E. Perkins	-981-	toth April 1800	195	8th May 1871.
Mr. Leslie Saunders	990	28th March 1871	181	3rd March 1873.
Mr. F. E. Moore	***	3rd March 1873	ini	5th February 1876.
Captain G. Gordon Young	144	7th February 1876	144	28th March 1879.
Mr. W. Coldstream Major C. M. C. Nelle	***	28th March 1879	396	11th December 1879.
Mr. W. Coldstream	***	11th December 1879	584	5th April 1880.
Mr. F. D'O. Bullock	Cont.	13th April 1880	100	14th December 1880.
Mr. W. Coldstream	***	14th December 1880	946	26th April 1882.
Mr. C. A Roe	441	7th June 1882	953	27th May 1883.
Mr G L. Smith	***	28th May 1883	999	and July 1883.
Captain J. A. L. Montgomery	191	3rd July 1883	944	8th July 1883.
Mr. J R. Drummond	881	9th July 1883	948	14th August 1883. 27th February 1884.
Mr. C. A. Roe	444	15th August 1883	400	31st July 1884.
Colonel H. V. Riddle	***	28th February 1884 1st August 1884	444	14th June 1885.
Mr G Knox	***	15th   une 1885	994	20th July 1885.
Mr. R. Clarke	250	21st July 1885	794	28th January 1887.
Lieutenant-Colonel W. J. Parke	E	29th January 1887	501	7th February 1887.
Mr. C. R. Hawkins		8th February 1887	444	19th April 1887.
Mr. R. L Harris	p.det print	20th April 1887	84.2	8th January 1888.
Captain J. A. L. Montgomery	400	9th January 1888	941	16th March 1888.
Mr J. G. M. Rennie	***	17th March 1888	444	26th May 1888.
Mr. R. M. Dane	***	27th May 1888	4.64	17th June 1889.
Mr. A. C. Marshall	900	18th June 1889	***	3rd July 1889. 5th March 1890.
Mr R M. Dane	***	4th July 1889 + 6th March 1890	970	23rd November 1890.
Mr. E B Steedman	***	24th November 1890	700	31st March 891.
Mr. H & Pose	400	set April 1801	304	22nd April 1891.
Mr. V R Standman	***	ared April 1801 .	344	13th lanuary 892.
Mr. H. A. Rose	211	eath January 1802	190	1. th February 1892.
Mr. E. B. Steedman	444	13th February 1892	890	tord April (892
Mr. R. Sykes	100	11th April 1892	510	18th April 1892.
Mr. M W. Fenton	464	19th April 1892	401	26th July 1892
Mr. E B. Steedman	9	27th July 1892	inks	30th November 1892.
Mr. W. S Talbot	(4)	1st December 1893	N.W.	2nd January 1893.
Mr. E B Steedman	46	3rd   anuary 1893	944	Anna Database 1800
Captain E. Inglis Lieutenant P. E. Bradshaw	1.44	23rd October 1893	499	State Management a Rose
Parata F Inglia	**	rth November 1801	- 911	with filmer (River)
Mr. H. A. Rose	**	Ath May (Sod	9.60	ath Inna TRee
Captain E Inglis	-	8th June 1804	11(4)	Land Man (Sax
Mr. W. S. Talbot		ared May 1805 us		23rd June 1895.
Captain E Inglis	**	Joseph June 1805	441	
Mr. C. H. Atkins	1 19	14th August 1896	199	
Captain E. Inglis	**	14th October 1896	400	The state of the s
Mr. A E. Martineau 60		16th April 1896	***	Lott March (200
Major E. Inglis		1st June 1897 14th March 1898	-	Laurid Man 1900
Mr. J. S. Donald, C.I.E Mr. F. T. Dixon	11	aged May 1800	100	Annual Territoria comme
Mr. M C D Butley	84	pard Innusty 1900	-	neith Ontohne reco
Mr. P   Pagan	-	anth October 1000	**	which America come
Mr. S. Wilberforce		27th August 1901	**	back Manuscher room
Mr. W. C. Renoul		20th November 1901		and January 1902.

HOSHIARPUR DIST. 1	Deputy Commissioners	. [PART B.
Names of officers.	From	То
Mr. P. J Fagan Captain B. D. Fitzpatrick Mr. P. J. Fagan Mr. D J. Boyd Mr. H. E. A. Wakefield Mr. P. J. Fagan Mr. D. J. Boyd Mr. D. J. Boyd Major C. P. Hgerton	grd January 1902 15th April 1903 22nd October 1903 17th May 1905 20th September 1905 20th September 1905 5th May 1906	14th April 1903. 21st October 1903. 16th May 1905. 31st August 1905. 19th September 1905. 16th March 1906. 4th May 1900.
ALC: A COLUMN		

CHAP, I, B. History. Deputy Commis-sieners.

## Section C .- Population.

Population.
Density,
Table 6 of Part
B.

Owing to the large area of unculturable land in the Siwaliks, Hoshiarpur only stands 7th among the Districts of the Punjab in density of total population on total area, but with the exception of Simla no District has so great a density on the area actually cultivated, there being 867 persons to the square mile of cultivation. The pressure of the rural population is also heavy, the District standing 3rd (after Simla and Kangra) in this respect with 804 to the square mile of cultivation and and (after Jullundur) with 649 to the square mile of culturable area. And, though the pressure on the soil is considerably lessened by the extensive grazing grounds in the Siwaliks, which still provide subsistence for considerable numbers, the denudation of the hill-sides has deprived a considerable population of their means of subsistence and the cultivated and culturable areas in the plain, already insufficient for the needs of the people, are being constantly diminished by the destructive action of the hill streams, which year by year cut away good soil and leave unproductive sand in its place. As will be seen emigration has done much to relieve the pressure of the population.

Density by Tah-

The population and density of each Tahsil is shown in the

Tahille.	Pip	ulation (1901).	Densit	
Hoshidrpur Garbahankar Daséya Una	994 994 976	264,112 261,468 239,004 225,158	5/9'9 5137 477'1 313'6	

margin, the density being that of the total population on the total area. It will be seen that the density in Una is much below the average of the District.

Towns. Table 7 of Pari 3.

The District contains 11 towns and 2,117 villages, and the

population of the former Towns Population is shown in the margin. (1901). At the Census of 1901 Hoshidrpur (including 512 in C.vi) Lines) 17.549 every town in the District. anda-Urmur 10.247 with the exception of Dasdya Kaiathán 6,404 4 12 Midni 6,118 Una, showed a decrease **Haridea** 6,005 ... in its population. The Gerhahankar 5,803 Anandpur 5018 town of Hoshiárpur itself \*\*\* 220 4746 \*\*\* showed Garhdiwala an apparently \*\*\* Mukerian 3.589 wine. large decrease, from Khinput 3,183 21,099 souls in 1891 to

17,037 in 1901, but in the former year it included the outlying area of Khánpur\* which had a population of 3,183 souls in 1901. The population of the two areas combined had decreased by over 4 per cent. Tánda Urmur had decreased from 11,632 to 10,247, or by nearly 12 per cent., and Hariána had lost a sixth of its population of 1891. Only 7 per cent. of the population live in the towns.

<sup>\*</sup> Khanpur has also a decreasing population, the tendency being for the manufacture of cloth to abandon the town and become scattered in the neighbouring villages.

Growth.

The average population of the village in this District is CHAP. I, C. 433 souls. The villages in the plains are much the same as those Population. in other parts of the Punjab plains. The houses are flat-roofed The villages. and made of mud, all being collected together in one place; their fronts are built facing inwards, and the backs of the outermost houses form as it were the outer village wall. The entrances into a village are few and narrow, and as the land immediately round the village site is usually well manured and valuable, the approaches are hemmed in with thorn hedges to prevent cattle damaging the crops. One or two big trees, as the pipal or bor, are generally found near the village, under which the elders assemble to discuss matters of village importance.

The hill villages are different. There the houses are not all built together, but as in Kángra every man resides on his own farm, and in one corner of it builds his cottage. The house (chhappar) is constructed of dry bricks, generally with a double roof. On the lower floor (bohar) resides the owner with his family; on the upper storey (chri) he puts the lumber of his household and the grain of last harvest. During the rains many families sleep in the upper storey. The upper roof is always made of thatch, thick, substantial, and neatly trimmed. The front space is kept clean and neat, and the whole is encircled by a hedge of trees and brambles, which maintain privacy and afford material for renewing dilapidations. The habitations are generally built facing inwards to the courtyard. The higher caste Rajputs build their houses in the highest and most secluded places, the tenants and lower caste people being only allowed to build below. Hence it comes that in the hills the tenants are often found cultivating the best lowlying lands of a village, the homestead lands of the high-caste proprietors being very poor and stony.

Table 6 of Part B shows the population of the District as it Growth of population stood at the three enumerations of 1881, 1891 and 1901.

Table 6

The population in 1868 was 937,699 (503,744 males and 433,955 females), and the density 4179 per square mile. The decrease in the decade 1868-1881 was 3'9 per cent. Bad harvests and the continued unhealthiness of the District in the years preceding 1281 had a considerable effect, directly or indirectly, on the numbers of the people, and part of the decrease was attributed to the action of the chos and to the denudation of the lower hills. The large canal works at Rúpar, in the Ambála District, had also attracted a number of workmen in that direction, while the opening of canals in Ferozepore attracted emigrants to that District. In the decade 1881-1891 there was an increase of 12'2 per cent., but that of 1891-1901 again showed a decrease of 2'2 per cent. in the population of the District. This is chiefly accounted for by emigration, and it is noteworthy that the female population had only decreased by 7,683, while the male had fallen by 14,194 or nearly twice as many - facts which indicate that the decrease was not of a permanent character,

CHAP. I, C. Population.

Growth of popu-

lation.

The marginal table shows the fluctuations in the population

Tahail.	Тот	AL POPULATIO	PERCENTAGE OF INCREASE OR DECREASE.		
	1881.	1891.	1901.	1891 60 1881.	1901 on 1891.
Total for the District. Hoshiarpur Dasdya Garhahankar Uma	901,381 239,486 218,644 235,165 268,686	1,011,659 273,864 244,345 264,141 229,308	989,783 264,112 239,004 261,468 225,198	+ 122 + 143 + 127 + 123 + 102	- 22 - 36 - 22 - 10 - 18

of each Tahsils in ce 1881. There was an increase of population in all four Tahsils in the decade 1881—1891 followed by a general decrease in 1891—1901. This decrease is probably most permanent in Hoshiar-pur Tahsil. In all four Tahsils the

decrease in population is most marked in the Sirwal and Bet Assessment Circles.\*

Migration. The following table shows the effect of migration rebles 8 and 9 on the population of the District according to the Census of 1901:—

	Persons.	Males.	Females.
IMMIGRANTS.		_	-
1.—From within the Punjah and North-West	77,020	21,728	55,292
II.—From the rest of India III.—From the rest of Asia	1,875	1,213	662
IV.—From other countries	30	25 8	5 2
Total Immigrants	78,935	22,974	55,961
EMIGRANTS.			
ITo within the Punjab and North-West Frontier Province.	177,493	84,491	93,001
II.—To the rest of India	4,008	2,986	1,022
Total Emigrants	181,500	87,477	94,023
Excess of emigrants over immigrants	102,565	64.503	38,062

		Total Immigrants.	Number of males in 1,000 immigrants.
Ambála Simla Hill States Kángra Jullundur Kapurthala Ludhiána Patidia Amritaar Gurdáspur United Provinces Agra und Oudh	**** *** *** *** *** *** ***	3,817 2,901 12,801 30,360 7,775 3,130 1,293 2,275 8,600 911	320 297 207 241 284 294 395 462 326 703

The bulk of the immigration is from the Districts and States in India noted in the margin.

<sup>&</sup>quot; For fuller details see Punjab Census Report, 1902, pages 62 and 63.

Population.

			-
100	-		-
_	PA	\$70 cms	
	E 196	MC TO	1000
		W 20 100	The Part of

		Males.	Fe- males.		Males:	Fe- males
Ambála Ndhan Simla Simla Hill Sta Káogra Jullundur Kapurthola	***	3,129 2,301 2,005 1,508 6,919 13,002 4,935	3,012 1,504 157 1,977 7,839 36,322 9,417	Patiála Lahore Amritsar Gurdáspur Ráwalpindi (old) Chenán Colony Multán	1,693 3,401 3,987 4,671 925 20,804 1,130	1,227 1,075 2,594 7,213 160 14,295 325
Ludhiána Ferozepore	#44 #62	3,195	2,768	Pesháwar	998	129

tion is mainly Migration. to the Districts and States noted in the margin.

The emigra. CHAP. I, C.

The District thus loses 102,565 souls by migra	grat	mi	by	souls	102,565	loses	thus	District	The
--	------	----	----	-------	---------	-------	------	----------	-----

Nett loss to-		Nett loss to-		
Ambála  Náhan  Simla, with Hill  States  Kángra  Mandi and Suket  Jullundur  Kapurthala  Ludhlána	2,324 3,780 2,528 1,957 595 18,954 6,578 2,833	Ferozepore Patidia Lahore Amritsar Gardáspur Ráwalpladi (old) Chenáb Colony Multán Pesháwar	500 500 600 600 600 600 600	4,205 1,627 3,740 4,306 3,984 1,021 35,091 1,406 1,001

on, and its nett interchange of population with the Districts and States in India which mainly affect its population are noted in the margin.

Loss by intra-Provincial migration.

			1901.	1891.
*	Total	***	100,472	54,732
Chenáb Colony	101	***	35,099	101
allundur	***	ing	18,064	19,584
Kapurthala	194	444	6,578	6,453
Amritsar	***	***	4,306	3,681
Ferozepore	1986	460	4,205	4,110
Lahore	485	300	3.740	3,171
Gurdaspur	***	***	3,284	1,588
Ludhiána	***	1989	2,833	2,498

Comparison with the figures of 1891 shows that Hoshiárpur lost, by intra-Provincial migration alone, 100,472 souls in 1901, or 45,740 more than in 1891.

Taking the figures for intra-Imperial migration, ie., those for migration in Loss by intra-Imperial migration India, both with-1901. in the Punjab

and to or from other Provinces in India, we have the marginal data.

... 102,605

The consequence of the great and increasing pressure of the population on the soil is that twice as many people have emigrated from as have immigrated into the District, and the low percentage of males among the immigrants shows how almost wholly such immigration as has taken place is of the reciprocal type. The emigration, on the other hand, is chiefly permanent, except to the two neighbouring Districts of Jullundur and Gurdaspur, where the pressure of population is almost as great as in Hoshiárpur itself and into which a good deal of the emigration is reciprocal. Excepting abnormal Simla, Hoshiárpur gives to every District more than it takes from it; but especially it sends its surplus population

CHAP. I, C. Population. to the fertile plains of Jullundur and to the State of Kapurthala, and to the canals of Amritsar and the river valley of Ferozepore and Ludhiána. The high proportion of males among the emigrants to Ráwalpindi and Simla shows how temporary is the nature of the emigration to those Districts. Immigration by caste is shown in Table 9 of Part B.

Ages. 10 Part B.

The figures for age, sex and civil condition by religions are given in detail in Table 10 of Part B. The following statement shows the age-distribution of 10,000 persons of both sexes :-

	*								
			Ag	e period.			Males.	Females	Person
									-
	nts und		123	- 101	+==	796	188	174	36
	and und		***	***	444	494	91	83	17
2	ditto	3	144		Ann	4.64	720	103	22
3	ditto	4	1000	110	444	Title .	125	116	24
4	ditto	5	- 116	249	kerb	- Phi	132	116	24
5	ditto	10	***	500	11.5	40	667	585	1,03
0	ditto	15	10.00	220	9.00	944	669	516	1,18
5	ditto	20	***	Fee	100	000	464	380	84
10	ditto	25	***	494	216	994	374	359	73
15	ditto	30	44,-	510	***	-499	431	39.5	73. 82
0	ditto	35	***	319	114	949	395	388	78
5	ditto	40	919	-0.0	PRV	202	349	988	61
0	ditto	45	Per	1.004	197	444	332	301	63
5	ditto	50	946	114	5-64	193	229	262	43
0	ditto	55	911	10.4	200	104	251	225	470
5	nd over	UU	-	1.0.0	900	77	136	105	241
W S	ma over		414	244	411	224	378	350	73

Vital statistics.

Both the birth-rate and death-rate of the District are normal.

Average birth-Tables II to 13 of Part B.

The quinquennial average of births is 39,927, or 40'3 per mille of the population. The highest number recorded was in 1899, vis., 45,963, and the lowest in 1901, vis., 32,606. The folowing table shows the figures by religion and sex:-

		HINDOS.		MUHAMMADANS.		RATE PER MILLE (ALL RELIGIONS).		
	-	Males.	Females.	Males.	Females.	Males.	Females.	Both sexes.
1898 1899 1900 1901 1902	148 448 444 444	20'5 24'1 21'6 17'2 21 2	19-3 21-7 19:6 15-7 19:0	208 258 225 169 218	19'5 21'9 20'8 16'2 19'4	20°1 23°6 21°4 17°1 21°4	18'9 18'8 19'6 18'8	39°4 45°4 41°0 32°9 40°5
Quiaquennial average		20'9	19:1	21.6	196	žtra	19:3	40-3

Diseases. PART C.

The quinquennial average of deaths for the past five years is CHAP. I, C. 34,672, or 35 per mille of the population. The average rate Population. in this period was 35'1 for Hindus and 34'6 for Muhammadans.

death-rates.

The death-rates for the past five years are given in the

Year.				ALL RELIGIONS.			
		Hindus. Muham- madans.		Males.	Females.	Both sexes.	
1898		454	28'7	28-6	26'7	29.6	281
1899	141	410	31.0	27 6	28.3	31.2	20.0
egoo	100	910	40.8	43.7	37 8	44'2	40'8
1901	291	411	326	35'5	30'9	34'4	3915
1902	***	240	42.2	40.7	37.7	46'3	417
	inquennial	av-	351	34.6	328	37.6	35.0

Average of death-rate by ages in the 5-year period 1898-1902.

	Ages.		Male.	Female.	
0—1 1—5 5—10	909 900 900	200 200	24, 111	9'3 6'1 1'2	10'6 7'4 1'5
All ages	116	144		328	37.6

margin. The high mortality in 1900 was due to malarial fevers: that of 1902 to bubonic plague. It will be seen that the female death-rate normally ascends the male and is a very marked feature of the earlier periods as the marginal figures show.

The commonest diseases are fevers and bowel complaints. Diseases. Small-pox has decreased considerably since the introduction of vaccination. Goitre is common in the hilly tracts and in the north of Dasúya, where there is much canal irrigation; and guinea-worm in talúkas Darera and Kamáhi in Dasúya and talúka Manaswál in Garhshankar, where the people drink tankwater. Venereal disease is very common in the hills.

Small pox is not treated at all by the native doctors, being Small-pox. allowed to run its course, because it is considered to be a visita-tion of the goddess Sítla and must be submitted to without a murmur. This is the Baid theory. The Yunani Hakim believes that all human systems have this virus in them, some more and some less: and being a natural virus it should be allowed to come out naturally and thus got rid of, medicines being forbidden, lest they retard or suppress the efflorescence of the virus and cause the death of the patient the more easily on that account.

Vaccination is now an established institution in the District as far as primary operations are concerned. Difficulties are still experienced in collecting children and in procuring buffalo calves for acting as vaccinifers, but they are not serious. Re-vaccination, however, is as yet far from satisfactory. People do not come forward readily and hence the occurrence of occasional epidemics of small-pox.

CHAP. I, C. Population. Perer.

Epidemics of malarial fever follow heavy monsoons, and they are severe chiefly in the swampy portions of the District. Better parts of the District also suffer owing to the existence of numerous small marshes. In the thánás of Hájipur and Mukerián rice is largely cultivated on the Shah Nahr Canal. The malaria carrying mosquitos (the anopheles) are found everywhere after the rains. Instructions have been issued throughout the District to destroy all the haunts of the anopheles by filling up pools and depressions near and within village premises, but no one as yet seems to heed the advice.

The District Board distributes quinine gratis throughout the District during the malarial season, through village lambardárs, &c. The system of selling pice packets through post offices did not succeed and has therefore been given up.

Goitre.

A low intellectual condition amounting in rare cases to imbecility is sometimes found co-existent with the affection of goitre, or Derbyshire neck, which is extremely common in some of the hill villages in this District, particularly in the thanas of Hajipur, Amb, Una and Anandpur. The disease is commonly attributed to the water of the mountain streams. The affliction is much more common across the Beas in the Kangra District than it is here; so common indeed, that when a betrothal is arranged there, there is always an inquiry made as to whether or not the bride is afflicted with goitre. The Chahng tribe, located in the hills of Tappa Tharra and in the Bah\* villages of Kamahi, is closely allied to the Ghirth tribe of the Kangra District. They are, however, very different in physique, the Chahngs being far superior. The difference is ascribed by the people to the fact that the Chahngs drink good water, and not the water of the hill-streams such as the Kangra Ghirths drink. The Ghirths are a feeble race; and suffer greatly from goitre. Guinea-worm (Filaria Medinensis) is found in this District, about Garhi Manaswal, and also in the hills near Datarpur, where people drink tank water.

Plague.

The history of plague in the Punjab dates from the infection of Khatkar Kalán, a village near the Banga-Nawashahr Road in Jullundur. The disease is supposed to have been introduced by a Brahman named Rám Saran, who returned from Hardwar in a state of high fever on April 28th, 1897, and died shortly afterwards, but plague did not assume an epidemic form in the village until the following September.

In December plague was found in Hoshiárpur in the village of Birámpur, in March the town of Garhshankar was attacked, and by the following July some 70 villages in Jullundur and 16 in Hoshiárpur had been infected. Prompt and vigorous measures were undertaken to combat the disease; they consisted of (1) complete evacuation of the infected village enforced by an inner cordon round the village site, (2) confinement of the inhabitants to the lands belonging to the village, enforced, so far as might be, by an outer cordon round the village boundary,

PART C. CHAP. I, C.

(3) segregation of the sick and contacts, (4) disinfection of the village. In addition an elaborate and searching system of Population. observation was applied to the suspected area, and everything was Plague. done to encourage the people to submit to inoculation. These measures were received by the people with varying degrees of cordiality; occasionally with hearty co-operation, more generally with passive obstruction, and the opposition culminated in an attack on the Police which took place at Garhshankar in Hoshiárpur on April and, 1898. The Police fired on the mob and the town was forcibly evacuated. After this there was no more active resistance to plague operations, the people more and more learnt to recognize their utility, and the figures for the first three years seem to show that the disease was at any rate being held in check.

In the autumn of 1900 the outer cordon was abolished by the

	Hosau	ARPUR.	Punjan.		
YEAR ENDING 30TH SEPTEM- BER.	Cases. Deaths		Cases.	Deaths.	
				- 9	
1898	704	408	3,406	2,105	
1899	50	16:	423	233	
1900	107	54	859	545	
1901	694	336	9.777	5.923	
1902 ,	22,434	12,499	317,938	218,934	
1903	35,522	19,355	325,747	195,141	

orders of the Government of India, and in June 1901 when plague had spread widely over the Punjab the last remnants of compulsion with regard to plague operations were withdrawn. In the autumn of 1902 a scheme of inoculation on a grand scale was sanctioned for the Province, and 6 European and 1 Native Doctors were attached to the District for the purpose. A considerable measure of success was obtained, 158,550 persons being inoculated between October 1902 and April

1003. Full information as to the history of plague is to be found in the Report on the Outbreak of Plague in Jullundur and Hoshiarpur, 1807-98, by Captain James, I.M.S., and subsequent annual reports.

The rate of infant mortality is peculiarly high among girl Customs conchildren, as already noticed under vital statistics. There is general rejoicing in a house when a son is born; numbers of congratulations are offered, and little presents brought which are the perquisite of the midwife (dai). The common khabat grass is an ordinary sign of congratulation, the happy father having some of it put into his pagri by his friends and neighbours. The women also visit the mother, and sing songs at her house. The father on his part is supposed to show his joy by a distribution of gur and pice to the poor. If a girl is born there are no congratulations, no singing, and no distribution of charity. Among Jats and others, the first child should be born at the house of the mother's parents and among the well-to-do she generally goes there for subsequent confinements,

nected with birth;

Population.

The number of males in every 10,000 of both sexes is shown below: -

Sex. Table 16 of Part B.

	In villages.		In towns.	Total.	
1868 1881 1891 1901	All Religions  Hindús  Sikhs  Muhammadans	 {	5,344 5,340 5,312 5,310 5,514 5,265	5.321 5.312 5.324 5.479 5.502 5.155	5-372 5-312 5-338 5-313 5-318 5-514 5-952

These figures show that the number of females is slowly but surely increasing in proportion to the number of males.

The marginal table shows the number of females to

Year of life.	All Religions.	Hindús.	lindús. Sikhs.		
Under 1 year 1 and under 2 2 ditto 3 3 ditto 4 4 ditto 5 Total under 5	644 291 844 849	922 913 859 935 872 902	914 907 868 930 888 902	852 860 802 847 795 833	949 937 853 963 858 914

every 1,000 males under five years of age as returned in the Census of 1901. It will be seen that the proportion of girl children to boys is fairly good among Hindus and Muhammadans, but low among the Sikhs,—

an effect apparently of the tendency to treat girl children with less care than boys.

The proportions of the sexes.

The vital statistics given above show that there are 19'3 female to 21'0 male births, i.e., that 109 boys are born to every 100 girls. Further, as already pointed out, the female death-rate is markedly in excess of the male in the earlier ages of life, and continues to exceed it in the later periods. The result is that in all the main religions the ratio of females to

All religions ... ... 882
Hindus ... ... 880
Females per 1,000
Sikhs ... ... 813
Muhammadans ... ... 903

males gets gradually lower as the age advances until, taking the

total population of all ages, we have the marginal figures. Among

Females per 1,000 males.

0-5. 5-12. All ages.

Hindus ... 832 731 784
Sikhs ... 778 749 763

the Jats even this low ratio is not attained, and they exhibit the marginal data, a among both Hindus and Sikhs in the 5—12 age period. The Rájputs show

Customs regulating Betrothal among Hindus takes place in the years of marriage. Boys are sometimes married at the age of 9 to 12,

and girls sometimes at the age of from 5 to 7. Among the CHAP. I, C. higher classes of Hindus marriage of girls is sometimes postponed Populato near the age of puberty. Among Rajputs, it is said, marriage tlon. takes place later than among other classes; the rule being that Customs regulat-the more strictly pardah is observed, the less is the supposed ing betrothal and necessity for an early marriage. The Rajputs often, perhaps marriage, generally, do not marry their daughters before they are 16: sometimes not until they are 20 or 25. It is probable, however, when the marriage is delayed beyond the 19th year, there is some difficulty in finding a match of suitable blood, for Rájputs have the strictest rules as to the gots or septs into which their daughters may marry, and generally follow a law of hypergamy. Among Brahmans and Khatris if a man remain a bachelor till he is of full age, it becomes a difficult thing for him to get a wife, because all the girls who might suit him are either betrothed or married off. A man of 30 who has never been married, or a widower of mature years, has sometimes to pay among the upper classes of Hindus Rs. 1,500 to Rs. 2,000 for a bride. Among Muhammadans boys are sometimes married at the age of 12 or 15, and girls at the age of from 8 to 12; but among the upper classes marriage of girls is often deferred till puberty or even till some time after it. Among the lower classes girls are married at an early age, or sometimes, following the example of Hindus, during infancy. These are indications of a general rule that among Muhammadans of the old stock, girls are married at from 15 to 18; while Muhammadans, whose conversion to Islam is of comparatively recent date, cling somewhat to the Hindu fashion of their forefathers. Among Jats consummation takes place permanently after the tiroja (or third going of the bride to her husband's house), not after the muklawa.

There are three kinds of marriage recognised-(1) pun Forms of marriwithout price, (2) takka for a bride price, (3) vatta by exchange age. involving a reciprocal betrothal. There is also an informal form of marriage known as chádar. It is a general rule that the woman enters her husband's got.

Among high class Rájputs pun is the only respectable method of marriage; but among the lower Rajput gots, who have abandoned hypergamy, and among Khatris and Súds it seems generally practised. It is not uncommon for a man to pay a sum of money in public before witnesses for a girl, taking in return, until the marriage comes off, a bond for the amount, so that if the girl's father refuses to consummate the marriage the money can be sued for as an ordinary bonded debt. Jats and Sainis will buy wives from any class, from Labánás, Lohárs, Jhíwars and even Chamárs and marry them by chadar-andasi; the children are recognised as legitimate. This kind of union is known as dhrel, and a proverb runs :-

> Dhrel ran khari buri, Dane mukhe, uth turi.

Whether good or bad, off she goes when the grain bin is empty.'

CHAP, I, C.

Population. Restrictions on marriage. The restriction of status. Hypergamy.

Restrictions on marriage are of two kinds,-the restriction of status and the restriction of kinship.

what is known as hypergamy, the law by which a man may take a

wife for his son from an equal or inferior class, but cannot, without degrading himself and her, marry his daughter into any but a superior class. Instances of this law are given below in

The restriction of status takes for the most part the form of

dealing with the Rájpúts; its working in detail is, however, most complex owing to the fact that the same got or tribe varies in status in different localities. Where the system of hypergamy prevails in its rigour great inconvenience is the result, as the higher on the social scale a family is the narrower is the choice. So difficult often it is to marry Rájput girls of very high caste that they sometimes remain unmarried till they are 20 or 25 years of age. This difficulty was at the bottom of the practice of infanticide, which was, till within recent years, common among Rájputs and certain other tribes. As it is considered unfortunate for a girl to remain long unmarried, this system causes much trouble and distress among the Rájputs generally. To endeavour to mitigate the evil, and to bring about a more healthy state of matters, an effort was made by Major Gordon Young, Deputy Commissioner. A large number of leading Rajputs then signed an agreement that they would marry their daughters into those classes and gots from which their own brides came, establishing a system of what may be called isogamy or matrimonial reciprocity. agreement was signed by all the leading Rajputs in the district. It was dated 20th February 1876. This agreement has not been strictly adhered to, but the movement had, Mr. Coldstream thought, some effect, and among certain classes-for instance, the Biháls of tappa Dharera-daughters are now given in marriage to members of gôts who were not before considered eligible, i.e., of sufficient social status. This custom of isogamy, or marriage among equals, which the Rajputs tried by this agreement to introduce, is the custom followed now by many clans of Khatris, for instance, by the barhis (or twelve family), and other clans. The tendency of the Khatri tribe seems towards a kind of social crystallization into bodies composed of a certain number of gôts.

Thus there are the charsati, dhaighari, barhi, bunjahi (or bawanjahi), and other divisions expressive of the number of the component septs. Among some of these an isogamous rule of inter-marriage within the body prevails, and there is a tendency to the extension of this rule. The tribes do not always lie still under these social fetters. With increasing intelligence and the growth of free institutions, social agitations and revolutions in respect of those old rules are not unknown. For the past 30 years certain classes of Khatris of the Bári and Rechna Doábs have like the Rájputs mentioned above, been agitating to extend the principle of isogamy and free themselves from the necessity of

contracting hypergamous alliances for their daughters.

Customs regulating inter-marri-

PART C.

The restriction of kinship in marriage generally takes the form CHAP. I, C. of the four got rule by which it is forbidden to marry within the population. go of (1) one's father, (2) father's mother, (3) mother, (4) mother's mother. Such a restriction must of necessity be relaxed The restriction in the case of the tribes who are already strictly limited by status; of kinship. for example a Dháigar Khatri who has only 21 gôts to marry in marries within 3 of the gots forbidden by this rule. The Bhábrás of this District avoid 2 gots. only, the father's and the mother's, as do the Dat Brahmans; the Kalals, an inferior class, avoid only the father's got.

Polyandry is said to be prevalent among the poorer Jats; one Polyandry. brother, not necessarily the eldest, marries a woman by phera and the unmarried brothers live with him. The children are considered all to be his except perhaps in the event of his prolonged absence. Sainis also are said to be polyandrans in the same way.

Karewá or widow re-marriage takes two distinct forms. One Widow re-marriis the mere permission for the widow to contract a second age. marriage: this is usual among such tribes as Jats, Sainis, Cháhngs, Kanets and Mahtams, not among Rajputs or Khatris. The Kanets and Mahtams say that they were originally Rájputs, but were degraded on account of practising karewá. Akbari Jats, such as the Bains of Mahilpur, are said not to practise widow re-marriage, but some do, as the Sahotas of Daffar. The more interesting form of widow re-marriage is the levirate by which a widow passes to her husband's brothers; thus among the Sainis of Kaula Kalán the eldest brother has the first claim on the widow, then the younger, then any relative. The Cháhngs have a similar rule.

Polygamy, though allowed both by Hindus and Muham- Polygamy. madans, is not generally practised; much depends on a man's means. The Bahtis will not allow their daughters to become second wives, so that polygamy is practically unknown among them.

The marriage expenses in an ordinary Rajput, Brahman or Marriage ex-Khatri family amount to about Rs. 300, and less in the lower castes; but of course they often amount to a great deal more, and sometimes less. Marriage expenses are, however, sometimes considerably reduced by the custom of tambol, when friends and relations who attend the wedding bring money presents to the bride's parents, to be repaid eventually on like occasions in their own families. Among chuhras especially, that is in the lowest caste of all, this habit of tambol is so common that a marriage among them is sometimes almost a paying speculation. The Muhammadans have nothing approaching the strict rules and restrictions obtaining among Hindus, but caste and clan are considered by them also to a certain extent, especially among those who, like the Musalman Rajputs, are comparatively recent converts to Islam. The favourite months for weddings are feth and Har, when the spring harvest has been gathered in and there is not much work to be done in the fields. The months of Poh and Katak are considered unlucky among Hindus, and Muhammadan marriages do not take place during the fast of Ramsan for obvious reasons.

HOSHIARPUR DIST. | Female infanticide. | PART C.

CHAP, I, C. Population.

Marriage expenses,

Two other well-known facts must be mentioned. Firstly-Among all classes of natives the expense of marrying a daughter is, as a general rule, excessive with regard to the means of the father. The expensiveness of marriages is one of the commonest causes of the ruin of families in the District. It seriously affects all classes and often leads to the loss of all landed property; for the paternal acres are sold or heavily mortgaged to pay the debt incurred to defray expenses of a daughter's marriage. Secondly-Among Hindus, and also to a certain extent among Musalmáns, it is considered disgraceful to have a daughter of full age unmarried. It is a point of honour that a father makes early and suitable arrangement for his daughter's marriage. As a result few native women remain unmarried. Even if lame, deformed, or blind they somehow get husbands. It is otherwise with men. It is difficult or well nigh impossible for a man who is blind, or much deformed, to get a wife. Among the 450,000 women of this District the single ones of mature age may be reckoned almost by tens.

Female infanticide.

The difficulty of marrying daughters has operated in past generations, probably for hundreds of years, to foster the barbarous custom of infanticide. Forty years ago many hundreds of female children were annually buried in this District immediately after birth. When several female children were born in succession, the destruction of the last born was carried out with the following observance :-- A piece of gur was placed in the mouth of the child, a skein of cotton was laid on her breast, and the following incantation recited two or three times :-

Gur khaen, puni katten. Apnan bhaiya ghallen.'

which may be translated-

Eat your sugar, spin your thread, Send a brother in your stead."

The infants were put into gharás or water pots, and buried in the ground. Sometimes a Brahmin or Banya would rescue the child and bring it up as an adopted daughter-an act of great religious merit, and several living memorials (women who had in infancy been so rescued) are or were till lately to be found in the District.

Hoshiarpur is one of the Districts in which this practice is, or was, commonly supposed to be most rife. When the Jullundur Doáb was annexed, a deputation of Bedis came to remonstrate with the Commissioner (Mr. J. Lawrence) against the prohibition of their time-honoured custom of destroying their female children. The following quotation from Mr. Coldstream's Census Report of 1881 therefore bears a peculiar interest :-

" In the police division of Hajipur in 1867 the following statistics were collected:-In 36 villages, consisting of 1,013 houses of Rajputs of all denominations, there were found to have died to per cent. within the year. Among other tribes about five per cent.

<sup>\*</sup> The belief that the souls of daughters thus destroyed are eventually returned to their parents in the persons of sons is prevalent in other parts of India and was known to exist at Benáres early in the 19th century.—(The Orientalist, 1st series, 1842.)

CHAP. I, C.

Population.

Female infan-

only had died. The report, drawn up by the Inspector of Police, states:—'The parents 'have hundreds of ways at their command to put a female child to death, and can defy 'all the efforts of the Police to detect them. The plan which the parents now adopt is to report sickness, and then death, which is sure to follow. Their hakims refuse to give 'medicines, because they know it will never be given, and that the application to them 'was nothing more nor less than a blind to be used if occasion should arise. They are 'heartlessly careless of their daughters' health; they expose them to all the inclemencies of the weather, and sometimes buy strong medicines to try to bring on sickness; the 'mother even sometimes causing her intant daughter to refuse her natural nourishment by rubbing the nipple over with bitter aloes and other specifics.' At the time of preparation of this report, Mr. Perkins, Deputy Commissioner, prepared a statement which showed in numerous villages an abnormal and significant disproportion in the number of girls in Rájput families. The boys alive were in number 1,748; the girls alive were only 944...... I may say that I am satisfied from enquiries frequently made that matters are now much better, and that female children are neither now ruthlessly destroyed in any appreciable numbers, nor are they so carelessly treated. At the same time, while I believe that the crime of female infanticide has to a large extent been banished from the land, I am not at all sure that the small proportion of women is not in part due to a certain popular depreciation of female life common in the country, the moral inheritance of past years, the trace of a barbarous sentiment which had for centuries been cherished throughout north India. I can imagine that this estimate of female life works almost unconsciously in the minds of the people, and that while most parents would hardly own it to themselves, it is very probable that among certain sections of the population daughters are less carefully nourished and protected

"Illustrating the subject of the small proportional number of females, I will quote some remarks by a highly educated native officer, a Hindu. He writes as follows:— Infanticide has not quito disappeared. I am quite sure that in certain old families, those who by custom must spend much money on the marriage of daughters and are poor, it is still practised. They either suffocate them or give the *finite* of the ak plant (calatrupis gigantea) in the gurthi, the first nourishment given to a new-born child. Another cause of the disparity in the number of women is their not being brought up properly in childhood " A third cause is misery in woman's life. Woman's life in India is miserable from beginning to end, they are either secluded from life shut up in their homes, they suffer from want of exercise and pure air, &c, or they are everworked among the lower classes. The continuous sorrow and misery of their life brings a premature end to it. Women die at a very early age in India. There are some other causes also tending to shorten the life of women, such as early marriage and child-bearing. It should be mentioned here, however, that the serious depreciation of daughters is on the whole confined to the upper classes of society, and to certain sections of those classes where either strict rules of hypergamy or isogamy prevail, or where large sums have, according to custom, to be spent on the marriage of daughters. I should be sorry, indeed, to bring a sweeping charge of such a grave nature against the whole body of upper class Hindus, nor would it be right or fair to do so. Among the lower of the lower classes, not he daughters are thus considered as valuable property, and well taken care of. Receiving a consideration for daughters is common among the lower classes, coth of Hindus and Musalmáns; instead of cash a betrothal in exchange is often accepted. The low caste Musalmáns of Jaswán Dún very commonly make money by the marriage of their daughters. The tahsildair of Dasúya notes that the lower grades of Rájputs ev

"I am glad here to be able to insert opinions of a number of intelligent men, who have acted as supervising officers in the census, and whose opinions, the results of intimate experience, I have taken as to the diminution of infanticide, and the care taken of female children. Several say that female children are treated well by all classes, that they are looked after as a source of income; others that female infanticide is a matter gone from even the memory of the people; that female children are looked after better even than sons. There are, however, some suggestive qualifying remarks. One officer says: Indirect infanticide is not over yet; another, an intelligent Hindu B. A.: Infanticide has vanished, but female children are not so much loved as boys, because boys are the props of a family, girls are its weakness, causing expense and returning no income. As I have remarked above, there is, I think, some indication given in the statistics of the existence of a certain popular depreciation of female child-life."

The following table shows that the number of male to female deaths under one year of age is about the same for each year of

HOSHIARPUR DIST. ]

CHAP. I, C. Population.

Female infanticide, the quinquennium. The ratio however of male infant deaths to male births is only 236 per cent., while that of female infant deaths to female births is 25.8 per cent., pointing to a greater neglect of female infant children as compared with male. Figures by sex for each religion are not available, but the mortality among female infants is probably more marked among Sikhs and Hindus than among Muhammadans:—

100.00	9.				Male.	Female.
1898		Ter	***	***	4-443	4:493
1899	800	-0.00	***	0.00	5,302	5,151
1900	111				6,121	6,507
1901	***	***	444	+++	4,030	4,130
1902	997		PFE	PER	4,663	4,397
		-			_	
		1	otal (actuals)	186	24,559	24,678
		Quinque	nnial average	***	4,912	4,936

The modes of feeding infants are the same as in the rest of the Province. Up to two or even three years of age they are nursed by their mothers. The mother's milk supply of course is supplemented by whatever food the child can manage to bite at and swallow after the teeth begin to cut. There is no regular method in the nursing of infants. If the mother is available, every time the baby cries it is put to the breast. Much of the infantile diarrhæa and mortality may be traced to this cause—irregular and constant feeding. The same is the case when the infants are able to eat chapates. They are almost always seen eating or munching something.

Language.

The principal language of the District is Punjábi. In the towns it merges into Urdu, and in the hills into the Pahári dialect. Indeed, a man coming from the hilly part of the District is easily detected, both from certain special words he uses and from the peculiar hill twang so different from the pronunciation in the plains; still the language of the hills is more Punjábi than Pahári; and those who know Punjábi have no difficulty in understanding, and being understood by, the hill people.

The Pahári is virtually confined to the Jaswan Dún or the Tahsil of Una, but it is distinct from the palois of the lower Himálayas, Kahlúri for example being recognized as distinct from it even by the people.

Besides these indigenous patois, two foreign dialects are spoken. These are the Labani or Labanki and Gujari, spoken by the Labana and Gujar tribes. Labani is a distinct dialect mixed up with local words. Gujari has affinities with the Marwari of Rajputana.

Specimens of the Pahári and Labáni are given below, and CHAP. I, G. for fuller details reference may be made to the forthcoming Population. publications of the Linguistic Survey of India :-

Pahári dialect.

1 .- A SPECIMEN OF THE PARARI DIALECT.

Gunáhie dá galáyá Aun dá náon Lachhman, babbe dá náon Sidáhú, játí dá Statement of accused My name Lachman, father's name Sidhu, caste of Rájpút rahnemálá Básiá Garliá parágpure dá, bares tián baryán di kittæ Rájpút inhabitant of village Garlia-parágpur, age of thirty years, profession jimindari. agriculturist.

Galáya ge áun dasán baryán de chiri te sáhán de jich barna badle Stated that I ten years from period of bankers pressing on account of apne ghare jo chadd's kart he Lahaure de ek sahe bal kaman jai riha tha his own house having left of Lahore one banker near a servant went and remained; oeni apnd kam laine dene di ngrākiyā dā minjon saunpi ditta, tān by him his own work recovering lending of outstanding of to me entrusted; then aun issi dauld chur baryan tindn nagran bich jitthe oodha lend denu tha I in the same manner four years those villages in where his dealing phidgd to sanjhá táin phiri kare ke sodha rupcú sámián kolon ugrándhá from morning evening to having walked his rupce from the debtors realizing rihá. Sadháran ikk Rahmat ndon jimindár Jalálábádi de rahnemála remained. By chance by-one Rahmat named agriculturist inhabitant of Jalálábád ne agne dene bich jo contn tis sahe da dena tha char hajar rupeye his own debt in which from him to this banker due was four thousand rupees di bast minjo saunpi ditti, tan mere mane bich dyd je sake jo is worth article to me entrusted then my mind in it passed that the banker to this basta di ugrahiya di hhabr nahin jo aun cojho basta di ugrahiya di khabr nahin je ann cejho pachdi jaman article of realization of information is not that I to that may digest or conceal tán nide mate lekke bích cojho kiyá thao laggi jág. Isst galla then so much large account in to him what trace will be found. The same thing te mere mane ne minjen kodkarmi bandi ditta. He aun is bazta di pujjat for my heart to me dishonest made. That I this article of realization for my heart to me dishonest made. ugráhiyá de lekho bích nú likhí. Thorián dinán pichhe sáhe na jáchí liyá, outstanding of account in not wrote. A few days after the banker found it out kane apnián sámián bálon puchhí liyá; tán ociho merlyá is chorivá dí sáh and his own debtors from he asked; then to him of my this theft trace laggi gayee. Jini meri badnitid di lapot thane dei ditti. Phir adiid he got. Who my dishonesty of report in Police Station gave. Then black bordid billin puisidide chikrin ne minjhon dyi ke uniform dressed by Police servants to me having cogherf life. to me having come surrounded, darôfat kars he aundú chalán us jile de faujdáriá de hákme having enquired into of me chalan that district criminal Officer or Magistrate likhi kari ke mijjo hurne jo bál kari dittá Oeni aundu galdyd to did send. By him my statement having written to me to lock up being. june de badle saphhian je saunpi ditta. Sanjh beld tha hurne jo taken for sake sepoys to made me over. Evening time it was the lock-up to jande jande rahe de bakkhe aun mutne de pujje kane bethi gid going going in the way on one side I making water for pretention sat down aur najri te hhonjái ke ek rukkhe de upper charht giá, Idu thorf han on up climbed. When a little way and sight from having escaped one tree oun atthon nativid tan sapahian jo annde rakhe the chintal I from there can then to the sepoys who of me watchmen were anxiety Phir on minjon lagge topnd. Oant sus commenced. Then they to-me began to search. They that neighbourhood in

mijjo matá topiá, par aun náhán millá. Lácháriá nún uthou duián ráhán to me much searched, but I not met them. Being obliged thence other ways

CHAP. I, C. Population. Pahárí dislect.

bick minjo topná laggl gaye. Minjo inhán behl laggi gid, aun narel in to-me to search they began. To me in this way leisure got, I having harf he apne dese jo chald diya, rithe bich chh ajar thi; jan aun uthhe run to my own country to returned, the way in one jungle was; when I there dyd, tan ikk jandni jehda ann mahram nahan tha gahand lai kari ke, came, then one woman whose I acquainted not was with ornaments put on, rukkhe de heth beihl thi, aun zakhniyan hatthan tha. Mere mane bich aya je a tree under sitting was, I empty handed was. My mind in come that thun hol dikhad nahin je dun is jándnián dá gahná láhi kari ke here any one is seeing not, that I this woman of ornament having taken off eojho muldi didu tdn ghare jo sakhniyan hathan nd jdwdn. Phiri aun her may kill then house to empty handed not will go. Then I ohdd gald ghutti kari ke oojho mukai ditta; hane gahna sanbhi kari ke his throat having squeezed to her killed; and the ornaments having taken oodkidn talludn jo philkl dittd, aur tabar tor ghere jo chale dya. Oh gahnd her clothes to I burnt, and at once house to came away. That ornament abi ann bil hai ann gamáid náhún. Ann gunáhí hain Sarkár chhaddi demr, yet me with is I have lost not: I guilty am Court may let me off; tán phi chá náhin hargá. then again such not will do.

(Puchk).— Sake di bast jo tim live the seh katán gayê? (Question).—The banker of article which you had taken that where gone?—(Galdyd).—Sudámán náon jimindár Jalálábádi de bál hai.

Answer.—Sadáman named agriculturist Jalálábád of with is.

#### Gujri.

Mero ndon Mathu, merd bap ko ndon Lakha jat ko Giljar, umar pajah My name Mothu, my father's name Lakha by caste Gujar, age fifty barlan di, mere ghar Khurd, kam halbahna. years of, my house Khurd, profession ploughing.

Main Indar Singh ko ndukar the, patdro ke bahar kare the minne ple I Indar Singh's servant was, box of outside a bracelet was to me tallen

labh pio, main gifd iepā men āp lio, mainghar chad āyo. Phie main was found, I pocket into had put, I in the house left come. Then I

murkal oothei dgis. Tan phir do tin din gichhon Indar having returned at the same place came. And then two three days after Indar

Singh ke pata lage ki mahro kare fdtorihe. Indae Singh ne kike Singh of cloe got that my bracelet has missed. By Indae Singh it was said

ki mero subho is par hai. Jan minno puchhio, tan main kiho ki that my suspicion this on is. When to me asked, then I said that

ndhin lio. Indar Singh ne thane talá de dinni. Piádro not I took. By Indar Singh in the Police Station report was given. Constables

dgio, usko subho midhre par tho. Midhre ghar tolio, meri ghar ton came, his suspicion on me was. My house was searched, my house out of

kare nikkal dyo. Main bhul gio minno chhad dio. Edhron the bracelet was found. I mistake made, to me release give. From outside

labho the pater chon ndhin the kadhio. it was found; from the box not was taken out.

2.- A Song IN THE PAHARI DIALECT.

Mere Udhampure divid he nagrd, My Udhampur of O village,

Mere Udhampure diya oh nagrd. My Udhampur of O village.

### O ! my village of Udhampur.

Lat pati chidar goriya ki bandi, Playful sheet woman to well becomes. Lak sohndå mushki jan ghagra. Round waist well becomes black skirt.

Mere Udhampure diyd ho nagrd. My Udhampur of O village.

CHAP. I, C. Population. Pahárí dialect.

Playful sheet well becomes a woman as well as a black skirt round her waist. O! my village of Udhampur.

Jammu of Rájú from us revenue demands.

Ral mil die he najran. Let us come together and give presents to him.

Mere Udhampure divd he nagrd. My Udhampur of O village.

The Rájá of Jammu demands revenue from us. Let us come together and give him presents. O! my village of Udhampur,

SONG IN PAHARI DIALECT.

Mil pardesid ho, the mil pardesid ho. Meet stranger O meet stranger O.

O stranger meet, meet.

Dahrudn de dhakke ha, dahru tan chogindi, tan choge palle Pomegranates under I am, pomegranates I collect, and after collecting in my lap

pandi, tán sháni rangándi, tán shái meli jandi, tán dahrnándá rasá I put, and my sheet get dyed, having worn it fair to go, pomegranates of juice

ha layi ghare jund. Ho mil pardesid, mil pardesid ho, tan mil pardesid ho, taking home go. O meet stranger, meet stranger O, and meet stranger O.

I am under the pomegranate trees, and after collecting pomegranates I put them in my lap. I get my sheet dyed and having worn it go to see the fair. O! stranger, here is juice of pomegra-nates take it and go home. O! stranger meet, meet.

Ghátid charends tán garmi jo pundi, tán pakhe dá jholárá ho laye ghars Valley ascending sweat comes down, fan of breeze taking home

jdnd ho mil pardesid mil pardesid ho, tdn mil pardesia ho. go O meet stranger meet stranger O and meet stranger O.

O stranger in your ascending the valley sweat comes down. After enjoying breeze of fan you should go home. O! stranger meet, meet.

Maso tenún hure, tần baph tenún barje, tân ghar bhi bagâna, Mother to you prevents, and father to you advises, and the house too is not yours

dun layi ghar jand. Ho mil pardesid, mil pardesid ho, tan mil I have to take you home. O meet stranger, meet stranger O, and meet

pardeziá ho. stranger O.

O stranger your mother prevents you, your father advises you and the house is not also yours. Still I have to take you home. O! stranger meet, meet.

Middle tori baddhi, tan bari kanne tanggi, dhar bar rorhaya tan Throat your cut and hedge on hung, body too thrown away in

cajjhá tán Eunera, tán náhin ghar jáná. He mil parderiá, mil Gajj and Buner avers you not home should go. O meet stranger, meet

pardecid, the mil pardecid ho. stranger, and meet stranger O.

## HOSHIARPUR DIST.

CHAP. I, C. Population.

O stranger if your throat be cut, and hung on the hedge and your body too be thrown in the Gajjha and Buner rivers, you will not go home. O! stranger meet, meet.

Labáni dialect. A SONG IN THE LABANT DIALECT.

thelun milited ldl size to be ben I wish I play my darling with looking glass, antimony Kháhá kináre Well near

bári re. and lead needle.

(I wish I may play, near the well, with looking glass, antimony and lead needle, my darling.)

Khilatri kiyan mari mahra lal. Chhoro pakar mangabo mahra lal. Playing why I was beaten my darling. Boy get arrested my darling.

(My darling why I was beaten when I was playing, My darling send for my boy.)

Multand munj mangabo makra lal, Of Multan twine send for my darling, Nahni karga katábo mákrá lál. Fine get it beaten my darling.

(My darling send for Multan made twine and get it beaten fine.)

Mdhno biln batabo mahra lal, Fine strings get it made my darling,

Chalingo palang bandbo makrá lál. couch make my darling.

(My darling make the strings fine with a view to have a good couch.)

Chokhi chiz machábo máhrá lát. Good thing send for my darling.

(My darling send for a good thing.)

Kanak bhari chéul bhariya kanak jin rusri kha gai re. Wheat stored rice stored wheat insect ate up.

Sakkar bhari khand bhari sakkar jo stro kogio re. Unrefined sugar stored sugar stored unrefined sugar treacle became.

(Wheat and rice were stored, but the former was eaten up by insects. Unrefined sugar and sugar were stored, but the former turned into treacle.)

Fini hatri man Dhup Singh dhalio, In which shop Dhup Singh put up,

Makin Ndrdi dhalio re. In the same shop Nardi put up.

(Dhup Singh and Nardi put up in one and the same shop.)

Takkhun do main fateh boldf. I compliments offered.

Tu maurá manh garbio re Thou heart in proud become.

Je jan go phalo mange to pachhan go audáld ráidá re. If life of good wish then back rope remove. remove.

(I offered you compliments and you became proud in your heart; if you wish good of your life, remove back the rope.)

Khuthia ne nayyd baldio, Khushia barber sent for, Dhup Singh ne do mario re, Dhup Singh beat

PART C.

Jeso nayyá tharo Dhup Singh, As is barber your Dhup Singh,

Teso nayed mahro re. So is barber ours.

CHAP. I, C. Population. Labani dialect.

(Khushia sent for the barber who was beaten by Dhup Singh. O Dhup Singh as is your barber so is ours.)

Kaunzá táudá gi tum panarayt. Which village from you water-carrier come.

Kaunsa tando tumahro re. Which village yours is.

Pakro gulel, bhanno unki gharra, Take hold of bow, break their pitchera,

Roti si ghar ko jdwen re. Crying home

(O water carriers which is your village from which you have come.

Get hold of bow and break their pitchers, so that they may go home crying.)

tun kiun sutto parya re. Sukkhiya ne do baran tandah forla, twelve villages acquired, thou why asleep Sukkhiya

Panche bhayya tum hojao tayyar ghio manh haruti barlio re. Five brothers you be ready food your take.

(Sukhiyá have acquired twelve villages and you are lying asleep, get ready with five brothers and take your food.)

CHAP. I. C.

Tribes, castes and leading families.

Table 15 of Port B.

## Tribes, castes and leading families.

The following is the distribution of the more important landholding tribes:—

Tahsil Una.—Jandbári taliika is principally occupied by Brahmins and Kanets. In taliikas Takhtgarh and Núrpur Gújars and Rájputs are found along the hills and on the river bank, while the greater part of the rich level tract between the hills and the river is inhabited by miscellaneous tribes of Jats, Sainís, and Báhtís. In taliika Babhaur, again, Rájputs are found as superior proprietors; but the majority of the agriculturists are of miscellaneous castes, including Brahmins. From this northward Rájputs and Brahmins predominate as the proprietors; Jats, Sainís, Báhtís and Gújars as tenants.

Tahsil Dasiya.—The hills are mostly occupied by Bihál Rájputs, Cháhngs, and Gújars, and the plains bordering on the Kángra District by Jariál Rájputs and Sainís. The high level plain round Mukerián\* is almost entirely inhabited by Awáns who own a bárah or cluster of (nominally) 12 villages in this pargana and the alluvial lands from Naushahra ferry southwards by Musalmán Jats, Gújars, and Patháns. A number of Dogar villages are found in the plain between the Siwáliks and Dasúya. Around Dasúya are Aráins, Musalmán Jats to the north and west near the chhamb, and Hindu Jats to the east. In the Tánda police sub-division there are several clusters of strong village communities of Sainís, Jats, and Náru Rájputs, and a few villages of Patháns.

Tahsil Hoshiarpur.—The Kandi villages are occupied by Gújars, Dadwál Rájputs, and a few Brahmins. Next to these come a number of small Pathán villages in the plain in a line stretching from near Hariána to the border of the Garhshankar Tahsíl, and at a distance of about five or six miles from the hills.† The remainder of the plains is occupied by Hindu Jats and Musalmán Náru Rájputs, the latter especially inhabiting some fine estates to the south. Saini and Aráin villages are also found here and there.

Tahsil Garhshankar.—The Kandi villages are inhabited by the same tribes as those of Hoshiárpur, vis., by Hindu Rájputs, Brahmins, and Gújars, some Hindu and some Musalmán. The northern villages of the plain are almost entirely occupied by Hindu or Sikh Jats, with the exception of bárah of Tiach Mahton villages on the border of Kapurthala territory. The country immediately north of Garhshankar forms a bárah of Hindu Rájputs of the Banot clan; and Garhshankar itself, and the villages southward as far as Báláchaur, are owned by Ghorewáha Rájputs, who are Musalmáns near Garhshankar, and Hindus near Báláchaur, the head village of the Ghorewáha báwani or group of 52 villages. The alluvial lands on the Sutlej are occupied by Musalmán Jats.

<sup>\*</sup> Mukerián is a tike of the Awans and the Awans of Mukerián do not give daughters to other Awans or take wives from them except in second marriages.

<sup>†</sup> These were originally mostly fortified, having been founded in the Mughal times as military posts designed to hold the Hindu chiefs of the hills in check.

The Jats come first numerically. They are found almost CHAP.I, C. entirely in the plains, though there is a strong village, Pubowál, in Tribes, Bit Manaswal. Only in the alluvial villages of the Beas and castes and Sutlei, and in some chhamb villages near Dasúya, do they profess families. the Muhammadan religion. The vast majority are either Hindus or Sikhs. The principal clans by position and influence are the Jats. Bain Jats of Mahilpur, the Sahotas\* of Garhdiwala, and the Khungas of Budhipind. The heads of the two former are styled Chaudhri, and all three are called Dhaighar Akbari, i.e., the 2 Akbari families, Mahilpur 1, Garhdiwala 1 and Budhipind 1. The story is that when Akbar took in marriage the daughter of The Darbari or Mahr Mitha, a Jat of the Maniha, 35 principal families of Jats Akbari Jats. and 36 of Rajputs countenanced the marriage and sent representatives to Delhi. Three of these Jat families reside in this District: the remainder belong to Amritsar and other Districts. They follow some of the higher castes in not allowing widow remarriage, and in having darbara, that is giving fees at their marriages to the mirasis of other Akbari families. It is also the custom for parchits to place on them at their marriages the janco or sacred thread, removing it a few days afterwards. Below the Akbari Jats are the Darbari Jats, descendants of those who gave daughters to Jahángír, just as the Akbaris gave daughters (according to our version) to Akbar. Thus some of the Man Jats of Tuto Mazára are Darbáris. Darbari Jats will only marry their daughters to Darbáris, but they will take brides for their sons from non-Darbáris, provided the dower (dahe) is ample.

The principal Jat clans in point of numbers are the Bains who have a barah of 12 villages near Mahilpur, the Gil of the Kuk muhin who have a baiya of originally 22 villages round Khararáwal Bassi, Achharwál, Rájpur (a hamlet in Hukúmatpur) and Lakhsian, Mán Jats near Dhada, Sanghe Jats near Mugowál, and Pote Jats near Bárián. There are many other clans, but their numbers are insignificant, and they do not own clusters of villages situated close together as in the case of those above mentioned.

Jats rank among the best agriculturists. The Sainis and Aráins may be better for small plots of land and garden cultivation; but taken all round as farmers and growers of cereals, sugarcane, and other crops on extensive areas, few are so industrious and careful as the Jats, and they have the great advantage of getting the help of their women in the fields. Ploughing and reaping are carried out by the men, but the women help in weeding, in watching the crops, and in taking the food daily to the men in the fields. In some villages Jat women even do some trading on a small scale. They sell grain to other women of the village from their husbands' granaries, and so add to the family earnings. There are many

<sup>\*</sup>A large body of Sahota Jats, comprising representatives of all their villages, has been met in Muzaffarnagar on its way to Garh Ganga or Gurdwara near Anapshahr. North Indian Notes and Queries I, § 455-

CHAPI, C.

Tribes, castes and leading families. rhythmical sayings about Jats and other tribes; the following are good specimens:-

Jat nachdwe tura, wuh bhi bura, Bahman sakhe chhura, wuh bhi bura, Gadi lakar dhura, wuh bhi bura, Sawan bage pura, wuh bhi bura. When a Jat prances about on a horse,
When a Brahman goes about armed,
When the axle of a cart is of wood,
When a east wind blows in Sdwan,
These are bad things.

Again-

Kaun, Kamboh, Kaldi, kabila pálda : Jat, mainhán, sansár, kabila galda. The crow, the Kamboh, and the Kalál nourish their families: The Jat, the bull buffalo, and the crocodile destroy their families.

But the Jats can afford to laugh at these sayings. Taken all round, they are the finest and most manly of our subjects.

Rajputs.

Next in point of numbers come the Rajputs who returned 93,538 souls in 1901. They are mostly Hindus in the hills and Muhammadan in the plains. They are divided into many grades, the grouping of which is most complex, as it does not always follow that members of the same gôt have necessarily the same status. For instance it is said that many Rajputs are the offspring of illegitimate unions between the golis or female attendants who accompany a bride to her husband's house and the men-folk of the house. These would doubtless be called by their father's gôt, but be of inferior status.

To make what follows at all clear it is necessary to describe in general terms the essentially Rajput system of tika, chhat and makan villages.

Rajput chhat and

The word chhat is explained as an abbreviation of chhatar and equivalent to taj or " crown." It may possibly be translated canopy. The canopy used to be one of the insignia of sovereign A chhat makan is a village which enjoys a pre-eminence over, or is held in special veneration by, the other villages of the brotherhood baradari). It is generally called simply chhat. makan is a village of lower grade than a chhat. The title of makán is earned for a village by some person's performing a meritorious deed at a wedding or a funeral, and it is then said of it that 'village so-and-so is a makan, koi lallu panju gaon nahin hai.'-"it is not an ordinary village, but a famous place." Tika is the title of the heir-apparent to a reigning prince. Hence it is applied to villages which are the seats of a prince's rule would appear that a chhat makan was orignally a tika, a tika being a village which is the seat of a house still actually ruling or exercising authority in some way. The chhat or makan comes into prominence at weddings. At the wedding of a tika bháji is first distributed among the baradari. Then a Brahm bhoj is performed and all the baradari feasted In this feast all the headmen of the villages, in which the tika has talugdari rights, take part, and each then presents a rupee as nasr to the tika. During the milni, five animals, including a horse, a shawl and some money, are giver to the tika's father by the bride's father, who also makes presents of cash and clothes to the near relatives of the tika, his more distant relatives getting a rupee only. On

the tika's part a saggi (ornament) and ghundú (a checked scarf, CHAP. I. G. harira) are given to the bride.

Tribes,

Rajputs resident in a chhat or makan have to maintain their castes and social prestige by lavish expenditure at weddings, etc. If a families. leading member of the village dies, a great deal is spent in feasting for ten days all who come to condole with his family. Mirásis, Bháts and barbers from other chhat, makán or tika villages also receive heavy fees at weddings, etc., according to the status of their chhats, etc., e.g., the Mirási of a chhat will get a rupee, that of a makan eight annas, while those of ordinary villages only receive one or two annas

The following is a tentative classification of the RAJPUT septs:-

ist Grade.-Jaswál, Dadwál, Chambiál, Pathánía, Golería, Sibáya, Katoch, Kotlehría, Mandiál, Suketar, Kahlúría, Hindúría, Sirmauría, Malkotía, and Jamwál.

and Grade.-Luddu, Dod, Ghorewaha, Chandla, Jarial, Sonkhla, Manhás, Bhanot, Barihar, Bihal, Bhatti, Bariá and Náru.

This is, however, by no means a final or universally accepted classification. According to an account there are four grades among the Rajputs, the fourth being the Rathis who are hardly to be regarded as true Rájputs as they practise karewa and do not marry out of their own grade, thus forming a distinct subcaste. The other grades are:-

I .- The JAIKARIA which comprises-

(a) the Katoch, Golería, Jaswál, Dadwál and Sibáya: (b) the Manhás, Sonkhla, Pathánía, Jariál, Jasrotía,

Malkotía, Kothería, and Chandla,

II .-- The SALAMIAS comprising the Bariah sat with its als. the Mandiál, Suriál, Nariál, Satotalie, and Ranáwat and the Luddu, Dod, Patiál, Bhamnauría, Ghorewáha, Jasíál, Badliál and Bihál.

III .- All the remaining septs.

List of Rájput dynasties in the Hoshidepur District classified and confirmed by Rái Rattan Chand, Ráis of Bhabaur, Midn Hardas Singh of Chaubi and Midn Lehna Singh, Rána of Mánasudi.

(Attested in presence of Major G. GORDON YOUNG, Deputy Commissioner.) 1st Class Rajputs.—Katoch, Goleria, Jaswál, Sibáya, Dadwál, Pathánía, Kahlúria, Hindúría, Sirmauría, Mankotía, Mandiál, Bhadwál, Kotlehría.

and Class.-Manhas, Luddu, Dod, Ghorewaha, Chandla, Bhabauria, Jarial, Sónkhla, Bhanot. 3rd Class.—Taunia, Chauhin, Dehia, Raghibansi, Jasiii, Rénot Kotlehria, Patiii, Bhadiir-takhi, Harchand, Barii, Badiiii, Nariii, Datiii, Suriii, Dhuriii, Sandhwal, Chamnauria, Bihai, Kopahtia, Dasohta, Samkaria, Pahria, Khanaur, Gori.

4th Class.—Dhontial, Patrial, Ladol, Rajan, Bangwain, Lauria, Kharohia, Katial, Dogra, Dangohar, Chaungran, Malpota, Sindhe, Mahatta, Badial, Garal, Bachhohar, Kharial, Bhadmania, Salohar, Kharohar, Charnota,

5th Class.—Barangwal, Sahotra, Chahotra, Lahuhia, Badhan, Tareru, Chareru, Dharru, Oghatha, Sahotha, Garr, Panjota, Chamarreta, Rakhwal, Khudyali, Gorni, Nadaunia, Kali, Pathwal, Damol, Mandahar, Garota, Pandial-Anawat, Changra, Aneri, Sedi, Wadhal, Barial, Maloya, Chattauria, Loharu, Dauru, Atri, Naloch, Gangait, Tatwan, Dharwal, Jabra, Harwal.

<sup>\*</sup>The social groupings of the Rajput septs are of some practical importance in connection with the subject of female infanticide, and the following list of Rajput dynasties, which purports to be the classification attested in 1877 by Major G. Gordon Young as Deputy Commissioner, has come to hand. It is given here for what it is worth:

HOSHIARPUR DIST. ]

CHAP. I. C.

Tribes, castes and leading families.

Jaswál.

Dadwál.

The following statements have been recorded, which on the face of them are not altogether consistent either with each other or with what has gone before:—

The Bhattis take wives from the Bhanot, Dod, Chanwal, Lalota, Gagnola, Guwal and Badalla, and are therefore superior to them: they give daughters to Dadwal, Jamwal and Janjuah. They are on equal terms with Manhas, Bihal, Bariya, Luddu and Ghorewaha.

The Jariál of Budhábar give daughters to the Manhás, Kalvet, Dadwál and Jaswál, but not to the Ghorewáha.

The Badliál Janjuhás of Badla say that they give daughters to the Manhás and Dadwál, and are equal to the Bhatti and Ghorewáha.

Nárus are said to take wives from Ghorewáha and give to

Manhás and Bhatti.

Besides Tika Ragnáth Singh, the representative of the Rájás of Jaswán, there are some Jaswáls owning a few villages in the northern half of Tahsíl Una.

The Dadwals of sail Janauri take wives from the Narial, Pathial, Bhamnauria, Ghorewaha, Baria, Harchand, Luddu, Bihal, and others (not from the Bhatti, Jarial, Janjal or Janjuha), and give to the Jamwal, Kotlehria, Samial, Pathania. They intermarry on

equal terms with the Jaswal, Dod, Luddu and Jarial.

The Dadwals are found in the neighbourhood of Datarpur, the seat of their former sovereignty and on the south-west face of the Siwáliks near Dholbáha and Janauri in Hoshiárpur Tahsíl where their representative is Múl Chand, saildár of Janauri, or Jankapuri, its ancient name, which is still used. Janak was an ancient Súrajbansi ruler. There is a lithographed history of this tribe in existence. The Dadwals are a branch of the Katoch and do not intermarry with them or with the Golerias or Sibayas on the ground of a common descent. Spreading from Datarpur they overran the tracts dependent on Dholbáha, Janauri and Phaphiál, taking the former village from the Athwal Jats by the oft-repeated stratagem of concealing men in women's litters and so getting an entrance \* into the place. Under Har Bhagat, surnamed Khaba, the 'lefthanded, who aided a revolted Subah of Lahore and acquired the Malot and Chanaur-Ghwasan ilágas from him, they rose to almost independent power, and Sardár Gainda, a courtier or ally of Sansár Chand Katoch, held Chanaur-Ghwasan, Malot with 36 dependent villages, Dangoh with 35, and Janauri with 32. His capital was at Chauki in Patiari village, and Bhatlu and Taintpal formed his own demesne. The Sardár levied revenue in kind by kankach, by which system the kanoi or divider left 25 per cent. as chhot to the cultivator for expenses and divided the remaining 75 per cent, into five parts, of which only two went to the Sardár. The Sikhs deprived the Dadwal of their independence and auc-

<sup>\*</sup> Rájá Makhmal Chand, a descendant of Phuman Chand, settled in Dáda and thus founded the Oadwil sept. His descendant, Datár Chand, wrested the tract round Datárpur, and ta dependent villages, from a Cháng ráni, founding Datárpur. The next Rájá, Karn Chand, made Janauri his capital, and the third, Ghagi Chand, chose Dholbáha.

tioned the revenue to ijáradárs whose exactions compelled the CHAP. I, C. Dadwals to leave the collection of batai in their hands, and at Tribes, Settlement they only held 12 or 13 of the 32 villages, which had castes and leading fabeen founded or conquered by them, dependent on Janauri.

The Dadwals have several als or families, whose names are derived from their settlements, such as Janaurach, Dholbáhía, Datárpuría, Fatehpuría, Bhámnowálía, Khangwárach, Narúria, Rámpuría, etc. Datárpur is their chief village, but they have no system of chhats and makans More than one member of the family has been killed in action in our service.

Of the second grade the Luddu are found in talikas Una, Luddu. Jaijon, Bhabaur, Nurpur, and Takhtgarh. The heads of their families are styled Rái, the chief being the Rái of Bhabaur.

Most of the Bet I tract in Núrpur pargana appears to have been held in former times by petty Luddu Ráos under the Kángra Rájás, and their descendants still retain the customs of primogeniture and guzdra or maintenance to younger sons.

The Luddus are Súraj-bansi by descent. About 2,400 years ago, they say, Bhúm Chand a Súraj-bansi Rája in Kángra, and a devotee of Durga or Shakti, had a son Susrám Chand, the Susarma of the Mahábhárat. Having married Duryodhan's daughter, Susram Chand sided with the Kauravas on the Kurukshetra battleneld and returned daily to Kangra during the fight. One day Bhíma smote Susrám Chand's elephant with his mace and fractured its skull, but Susram held the sides of the wound together with his feet and so rode it back to Kángra. After the war Susarma fell to fighting with Rája Virata, an ally of the Pándavas, then ruling in Kashmír. In a battle Susarma was surrounded and begged for his life which Virata granted on condition that he performed a luddi or jump. Hence the name Laddu or Luddu. The real rise of the clan however appears to date from Khamb Chand, 21st in descent from Bhum Chand, who attacked Nangal Kalán and its dependencies. He eventually made it his residence and married his son to the daughter of the Basdhawal Rájá of Bhabaur, but seeing its prosperity he killed the Rájá and made it his capital. His son Binne Chand had eight sons, Tradition says that their mother was blind, but contrived to conceal her infirmity from her husband for 22 years. But one day he discovered it, and pleased with her cleverness in concealing it, told her to ask a favour. She begged that although the custom was for the eldest son to succeed, all her sons should succeed; so they were all appointed tikas and their (chief) villages became known as tikas, they themselves taking the title of rai.

The following were the 8 tikás in order of precedence:-Bhabaur, Basáli, Nagaur or Sákhapur, Jhandián, Bhalán, Palak-wáh, Taba and Nangal Kalán. These bear the title or rank of rái and the heads of the eight families salute one another with the salutation of jai deo. The two last-named places are now in ruins. Bhabaur has 52 dependent villages, Basáli 42, Nagaur 15. Ihandian 27, Bhaian and Palakwah 8 each. Younger sons

CHAP. I, C. Tribes, castes and leading familles. get separate villages or shares of villages and pay no taiûkdári. In other villages a rái is paid talûkdári at 22 per cent. or 2 sérs in the maund of produce. A rái is installed and the tilak mark applied to his forehead by the Rái of Bhabaur who is the head of the rái families and to whom a horse, a shawl and, if means permit, money is presented on the occasion. Until the tilak is thus applied the title of rái cannot be assumed. The Rái of Bhabaur is similarly installed by the Rájá of Goler or Kángra. The people of the barádari villages assemble and offer nasrs of one rupee each or more to the rái on his installation. This they do of their own initiative as there is no compulsion.

Dod.

The Dods are almost entirely confined to the Bit tract in the Siwáliks, their head being the Rána of Mánaswál\*. The Dods are Jadav or Chandr-bansi by origin. Tradition avers that they once fought an enemy with a force 1½ times as numerous as theirs and so became called Deorha, whence Dod. The clan once ruled in Orissa, and Deo Chand fought his way thence to Delhi, defeated its rulers the Túrs (Túnwars), and then conquered Jaijon:—

Orisa se charhiya Râjâ Deo Chand Baryáhan Tika as, Túr Râjā auliyán jo thake fauj rachae, Túr chhadde nathke jo mil baithe hai, Dod Garh Maktesar men jo mile châre tháon,—

\*Rájá Deo Chand marched from Orissa. The Túr Kájá collected a large army in order to meet him, but fled before him. The Dods occupied Garh Muktesar and the places round it.'

Thus Deo Chand came to Jaijon and ruled the Doába. His descendant Jaj Chand gave his name to Jaijon. The Dod Rájá was, however, defeated by a Rájá of Jaswán and his four sons separated, one taking Jaijon, the second Kúngrat, the third Manaswál Garhi and the fourth Saroa. Jaijon and Saroa were subsequently lost to the Dods, and after their defeat by Jaswán they sank to the status of ránás, losing that of Rájás. Of the 22 villages dependent on Kúngrat, none pay talúkdári to the rána who is a mere co-proprietor in Kúngrat as the family lost its position during the Sikh rule. The Rána of Mánaswál, however, maintained his position under the Sikhs and holds most of the 22 Manaswál villages (Bít = 22) in jágír, his brothers holding the rest. Another account runs thus:

Four leaders of the tribe migrated from Udaipur to Garh Mándal' 1,100 years ago, and thence to Garh Muktasar. Thence Jodh Chand seized Manaswál, expelling Híra the Máhton leader, whose tribe held the tract 40 generations ago. Rána Chácho Chand, the 19th Rána, was attacked by the Katoch ruler, but his brother Tilok Singh (Tillo) defeated him at Mahúdpur in Una, and Tillo's shrine at Bhawáni is reverenced to this day. In Sambat 1741 Rána Jog Chand repelled a Jaswál invasion. Rána Bakht Chand annexed Bhalán, with 12 dependent villages, in Una. His successor, Ratn Chanc, repelled a Jaswál army under Bhagwán Singh Sonkhla who was killed, and in whose memory a shrine at Kharáli was erected.

A treaty now defined the Jaswál and Dod territories. Under Mián Guláb 75 per congent during Achal Chand's minority, Nádir Sháh is said to have Singh, res depunded ordered a massacre of the Basáli people, but the Rána visited the tract and a descendam

visited the tract and a descendant Chang, will, according to Mr. Coldstream in But the Manj Rajputs have a being in Bit manager. Inc. near an para. 455 l. 5, Punjab Notes and Queries, 1884.

[ PART C.

obtained from him a grant of Báthri, then a Jaswál village. Rána Jhagar CHAP. I, C. Chand, however, espoused the Jaswál's cause when they were attacked by Tribes, Sansár Chand of Kángra in 1804 A. D. and repulsed him. On Ranjít Singh's castes and invasion of the Manaswál plateau the Rána was confirmed in his posses- leading fasions subject to contingent of 15 horse. The rule of inheritance was milles, primogeniture mitigated by a system of lopping off villages as fiels for younger sons, many of whose descendants still hold villages, thus reducing the size of the estate.

The Ghorewáhás hold a báwáni or group of 52 villages around Ghorewáha. Báláchaur in Tahsíl Garhshankar; near Báláchaur they have adhered to Hinduism; further north, in the direction of Garhshankar, they are Musalmans, but they keep Hindu Brahmins and bards, to whom they give presents at deaths and marriages, and retain various other Hindu customs.

The Ghorewáhas trace their origin to Hawáha, a son of Rájá Mán of Kot Kurmán (now Udaipur), to whom in Sambat 1130 or 1131 Shaháb-ud-dín Ghori gave as much land as Hawáha and Kachwaha, his brother, could ride round in a day. For a discussion of their ancestry see the Jullundur Gazetteer. His descendants founded 9 chhat and 12 makan (said to be derived from men of inferior position to those who founded chhat), and are also divided into 12 muhins named after 12 of the 13 sons of Uttam. The Ghorewahas also have tika villages, e.g., Bhaddi is a tika of 12 Another account says the Ghorewaha villages around it. Ghorewáha presented a river horse (daryái ghora) to the ruler of the country and obtained the country in jagir. Hence their present name.

The chhat in this District are four, vis .- Garhshankar, Punam, Saroa, and Simli, t all in Tahsil Garhshankar, the remaining 5 being in the Jullundur District. There are two makans, Samundra and Birampur, also in this Tahsil. Their chandhris at Garhshankar, Báláchaur, Saroa, Bana and Taunsa are well known.

The Ghorewaha Rajputs only avoid marriage in their own got and with a girl of the same locality (muhin). Muhammadan Ghorewahas have a further restriction in that they will not take brides from a village in which daughters are given in marriage, but intermarriage within the village is not forbidden. The Ghorewahas of Garshankar and Rahon are said to give daughters to Náru. These and the other chhats take brides from but do not give daughters to makan villages.

The Jarial Rajputs are found in greatest numbers in the north of Dasúya Tahsíl, principally in the plains around Jandwál.

There are a few Manhás villages in Una The Manhás give Manhás. their Brahminical gotra as Bháradwáj and use it in religious ceremonies. Their Brahmins are Sársuts of the Khajúr or Dogar

\* (Purser : Juliundur Settlement R-part, page 77, page 36)

<sup>†</sup> The Simil Ghorewaha do not give daughters to those of Garhahankar, the latter being descendants of the elder (tikn) brother, Rúp Chand.—Purser, pages 76-7.

CHAP. I. C.

Tribes, castes and leading familles. Bhanota,

sub-division. They give brides with a dower (dikej) to higher septs of Rájpúts, receiving brides with dowers from lower tribes on the other hand.

The Bhanots occupy a barah or 12 villages immediately north of Garhshankar round Padráwa. It includes Satnáwar Sálempur and Posi. The name is fancifully derived from ban because they once dwelt in the banot or shadow of the ban or forests of the Siwáliks, and they are said to have come from Bhátpur, a village close to that range not now held by them. They appear to have been an al of the Nárús.

Bohwa?

The Bohwa Rájputs call themselves Raghú-bansi, and say they came from Jaipur and Jodhpur,

anjuhás. Bihal.

The Janjuhás are fairly numerous to the north-east of Dasúya. The Bihals of Badla are said to be an al or sub-division of the Janjuha which takes its name from the village of Beata in tappa Kamahi. Bah means a settlement, and the Janjuha villages seem often to begin with Bah. The Janjuhás say they migrated from Hastinapura to Garh Makhiála in Ráwalpindi or Jhelum, and thence to escape Muhammadan oppression, to Badla, under Rájá Sahi Pál 8th in descent from Rájá Jodh. His son Pahár Singh held 132 villages round Badla. They claim to be Ránás of the Dogars and the head of the family is installed with the common ceremony of the tika under a banian tree at Barnár or Bah Ata (though Badla Bar-or Boharwála also claims the honour) amidst the assembled Dogars of Mehr Bhatoli, a village near Badla who present a horse and shawl, while the Biháls pay a nasr of Re. 1 or Rs. 2 each. The present Rana is in the army. Jaikaran says that they give daughters to Dadwals only, and take them from Barangwals, Laddús, and Ghorewáhas, who are in the 3rd grade. Dadwáls are in the 1st grade.

Badliál.

The Badlial is another Janjuha sept, deriving their name from Badla the ancient Rájput tika. Badla is now in ruins and its rana's family is extinct but the baradari has made one of its members their rana and presents nazrana etc. to him as usual. Still, as he has not been installed or made a tilakdhari, his ranaship does not count for much,

Naru.

The Nárús say that their ancestor was a Súraj-bansi Rájput of Muttra named Nipál Chand descended from Rájá Rám Chand, He was converted in the time of Mahmud of Ghazni and took the name of Náru Shah. Náru Shah settled at Máu in Jullundur, whence his son, Ratan Pál, founded Phillaur. Thence were founded the four Naru parganas of Hariána, Bajwára, Shám Chaurási, and Ghorewáha in Hoshiárpur, and that of Bahrám in Jullundur. The chief men of these parganás are called Rái or Rána: the present

<sup>\*</sup> The Pahri of Kuhi is a branch of the Janjuhas which has taken to lareng and so lost status, so that Janjuhas and claus of equal or higher grade do not intermarry with them.

Rána of Hariána is Rána Muhammad Bakhsh, saildár. The CHAP. I, C. Nárus are all Muhammadans, but keep Brahmans of the Básdeo gôt. Tribes,

castes and familles.

A few Manj and Bhatti Rájputs are found in different parts of leading the District, and a cluster of 40 Khokhar villages, called the Khokharain, of which 3 lie in the south-west of Dasuya and the rest in the Kapurthala territory adjoining it. The Manj also have chhat and Khokhar. makán, but none lie in this District. The Bhatti chhat in Hoshiárpur are Zahúra and Salempur Bázdárán in Dasúya Tahsíl. The only Khokhar chhat in Hoshiárpur is Táhli. Another is Begowál in Kapurthala.

Manj, Bhatti and

The marriage customs of the Rájputs have been already described. As a tribe they are proud of their birth and make good soldiers. By the pressure of circumstances they are overcoming their aversion to agriculture, and even Jaswals and Dadwals are now to be found who have taken to the plough; and Colonel Montgomery mentions having seen a Náru Rájput, spade in hand and drawers tucked up, turning up the soil of his field which had become covered by sand, a laborious process called sirna. They are still, however, very much below the Jats in industry as cultivators and prefer letting their lands to cultivating themselves. Moreover, they are under the great disadvantage of not having the help of their women in out-door work. The whole of the field work must be done by the men, and jhiwars (water-carriers) must be employed to draw water for the family and to take the daily

\* The Náru pedigree is thus given :-Rájá Jasrath. Rájá Rám Chandr. Rájá Talocha-Nipál Chand (Náru Khán),

Nipál Chand (Nāru Khān).

Mahmúd of Ghazni conquered the country on both sides of the Sutlej, and placed Talochar in charge of it. After leaving Mau he made Bajwfra his capital, but the attacks made on him by the hill chiefs compelled him to invoke Mahmúd's aid, and Pathán troops were sent him who were cantoned along the foot of the Siwáliks and are still settled there. Rána Sihra, Náru Khán's descendant in the 5th generation, returned to Ajudhia. whence Talochar had come, and re-conquered his ancient kingdom, over which he appointed a viceroy. He died on his way back to the ancient kingdom, over which he appointed a viceroy. He died on his way back to the punjab at Sunám. His 3rd descendant, Rána Mal, had 5 sons—Kilcha, Bhojo, Dhuni, Massa and Jassa—who divided the territory. Kilcha got the Hariána ildaa with 750 villages, including Nandachaur, Bahrám and Bulhowál, with the title of Tika. Bhoju got villages, including Nandachaur, Bahrám and Bulhowál, with the title of Tika. Bhoju got Bajwára, Shám, Ahrána, Ajram, Baroti and their dependent villages. Dhuni got the Dhuniát, i.e., Patti, Khanaura, Muna, Badla, Harta, etc. Náru Khán's grandson Baripál had already seized Bhangála, Dasúya, etc., which his descendants still hold.

It is possible!that the Rájá Jasrath of this story is the Khokhar chief of that name mentioned on page 15 above. The story in outline is probably true, but the Náru settlement can hardly be as old as Mahmud of Ghazni. Relics of the old Náru dominion survive in their chhat (canopies?) and mahdus. Chauthála is a Náru makán, It was settled from Bunga (in Kapurthala), a chhat. The Náru chhat are Hariána, with subsidiary chhat at Ghorewáha and Nandachaur: Bajwára with Shám Chaurási: with subsidiary chhat at Ghorewáha and Nandachaur. Mithiána, Phug-Patti with 8 chhat and 12 makán, including Harta, Dihána, Khanaura, Mithiána, Phug-Patti with 8 chhat and ta makán, including Harta, Dihána, Khanaura, Mithiána, Phug-Patti with 8 chhat and ta makán, including Harta, Dihána, Khanaura, Mithiána, Phug-Patti with 8 chhat at Chautala, Mirzapur, Jallowál and Pindori Malhián. Bhunga chhat has makans at Chautala, Mirzapur, Jallowal and Pindori Malhian.

CHAP. I, C.

Tribes, castes and leading families.

Manj, Bhatti and Khokhar. food out to the fields. Thus the Rájputs must make use of many more village servants than the lower tribes, and must therefore pay away a larger share of the outturn of their fields, while their marriage expenses and general style of living are much higher. The Chauhán are important in the west of the District, holding a chaurási or 84 villages, round Shám Chaurási, and another about Zahúra.

The Rájput Akbari families of this District are those of Garhshankar (Ghorewáha) and Hariána (Náru).

It is probable also that a good many persons returned themselves as Pathániás, Jaswáls, and Dadwáls, who are not entitled to the distinction. There are comparatively low class Rájputs, called Jasiál and Dadiál, which may have been confounded with Jaswál and Dadwál.

By got the Brahmins understand the Brahminical gotra with which individual names often appear to be connected, the al being the natural or genealogical sept. The Brahmins are almost entirely of the Sársut muhin, or branch, which is admittedly inferior to the Gaur. According to one account this muhin is divided into gots or als, such as Dube, Båsdeva. Sri, Datt, Atwåri, Thanik (around Bharwáin), Kålis, etc. Another account describes the Sársut branch as a gaum, divided into záti, a zát being often further subdivided into als, e.g., the Thanik zát is divided in 8 als, vis.—

Bhuklia from Bhukal village. Dhelwan from Dhelu village. Pandore from Pandokri village. Chalálu from Chaláli village, Banbasia from Ban Basera village, Kahol from Mawa Kaholan village,

The Samnol odt has 6 als-

Sarsaniya from Sarsan village.

Dhunkiál from Dhuki village.

Talawál from a tilla on which it settled.

Jhobe from Jhobera village.

Handu, because they used earthern hándis as eating vessels.

Chaudhri, who were officials in the Rájási times.

Similarly the Kália sát has an al called Muchál from Muchlu.

The Sársuts of Khad in Tahsil Una are of the Datt al and intermarry only with the Chibbar, Mohan, Lál, Bali, Bhambi and Baid als, avoiding in marriage only their own and the mother's got. The Datt consider themselves higher than the Pádhás, and the five als in question are apparently not Pádhás, but in practice they have begun to marry in lower gots. These als correspond to those of the Muhiál Brahmins of the north west Punjab, but the name Muhiál does not appear to be used in this District.

Brahmins.

The Brahmins are extensive land-owners in the hills, especially in taltikas Jandbári, Amb, Pámra, Lohára, Dharui, Panjál, and Talbatti. They are not numerous in the plains, except as traders in the towns; but they own a few villages on the south-west face of the Siwáliks. They labour under many of the Rájput disadvantages, being unable to use their women in field work, etc. As cultivators they are not very good; but there are very few land-owning Brahmins now left to whom the stigma of being halbáh (ploughman) cannot be applied. As traders they are almost as numerous and as sharp as Khatrís. In the Census of 1901, 86,497 Brahmins were returned, all of whom were Hindus.

PART C.

The Brahmin groups in this District are thus classified by CHAP. I. C. one writer-

castes and leading families.

I. The Uttam or superior which comprises the Sarsut, the Kángra Rainás, etc.

Brahmins.

II. The Madham or middle group which is subdivided into the Achárj as Maha Brahmins (who are either Sársut or Gaur by race) and the Gujráti, also called Vedwa or Biás. The function of the Acharj is to accept gifts from other Hindus within a certain period after a death. Funeral gifts made by them go to a Par Acharj. Similarly, the Gujrátís are subdivided into Udich and Niáti, of whom the latter perform funeral ceremonies for other Gujrátís.

A third sub-group of the Madham is the Bhats or bards who are usually styled Ráes.

III. The Kanisht, junior or inferior Brahmans, have three sub-groups, (i) the Dak or Dakaut (called Bojhru in Kángra) who accept all gifts taken by Gujrátis, and more especially beg for oil on Saturdays: (ii) the Bhátra or Madho Brahmans, who also accept all gifts and live by begging, especially at eclipses : and (iii) the Bazigars who live by begging and acting, yet wear the sacred thread and call themselves Kálías. The Dakaut are descended from one Dak, a Brahmin, who espoused a Jatni, Bhad by name, and the Bhátrás from Nal Mádhava Mal, a musician of Vikramáditya's time, and Kámkandala, a dancing girl, i.e., these two classes are of impure descent and disreputable occupation.

The great majority of the Khatris in this District are money. Khatris. lenders or traders; very few are land-owners, except by recent purchase. Some Khatri villages, however, are to be found in talika Jandbári, and there is a cluster of them near Hájípur in Dasúya. As a race they are extremely thrifty, and may be depended upon to make the most of money. They are also the principal recipients of Government education, and many enter Government service of all kinds, except the army. The following are a few of the common sayings relating to this tribe:-

Fe Khakha sirkke pawe, to bhi Khakha that lidwe, 'li a Khatri puts asbes on his head, he is sure to extract profit from it.'

Or again, in conjunction with other tribes :-

Rajia Fat uthame kil, rajia mainhan na bagda hal, Rajia Khatri jame tal, rajia Bahman painda gal.

When a Khatri is well off he still cringes. When a Jat is well off he makes a noise, When a Brahmin is well off he is ready When a buffalo is fat he refuses to plough. to quarrel.'

At the Census 19,810 Khatris were shown as Hindus, and 844 as Sikhs.

<sup>\*</sup>The Brahmin owners of Santokhgarh are descended from the servants of one Gurdit Singh, who founded the village in A.D. 1759. Some are called *ldngris* and are said to be the descendants of his cooks.

CHAP. I, C.

Tribes, castes and leading families.

Bhábrás.

The Bhábrás are by religion a Jain community and their tenets will be noticed below under Religion. As a caste they have two groups each comprising various gôts:—

GROUP I .- OSWAL.

I.—USWAL.

Góts.

Bhabu.
Nahar.
Gadhia.
Mahmia.
Duggar.
Liga.
Lohra.
Seoni.
Tattar.
Barar.
Rauke.
Karnatak.

Baid, Bhaudari, Chatar, GROUP II.-KHANDERWALS.

Góts.

Bhaunsa. Sethi. Seoni. Bhangeri.

The Oswál came originally from Osia in Jaipur, the Khander-wál from Khandela in Jodhpur. As to the origin of the gôt names, Maimia or Mahmia is derived from Mahni, the town in Rohtak, and was originally called Dhariwah. Seoni (which occurs in both the groups) is a Khatri clan. The Liga (who perform the mundan at home) come from Sultánpur in Kapurthala. The Nahar or lions once drank the milk of a lioness and hail from Jaipur. The Gadia are called Churria in Rájputána. Most Bhábrás cut their boy's hair for the first time at Dadi Kothi, their temple near Jaijon. Most of the Hoshiárpur Bhábrás are Oswáls of Bhabu and Nahar gôts. The Prashnotra, a Jain work, contains the following passages:—

- 1. "In Márwár Prince Utpa Kumár, son of Srípúj and grandson of Bhímsain, Rájá of Bhilmál, migrated with his minister Ohad and 18,000 families to a place 20 kos north of Jodhpur. Here he founded the town of Upkeshpattan. Ratanprabhu Súri, a Jain preacher, converted 125,000 inhabitants of that town to Jainism and established 18 gotras of them. (Here follow the names of those gotras). These 18 gotras, being all Jainis, began to intermarry and eat amongst themselves. The members of some of these gotras were Rájputs, some Brahmins, and some Banias. These constituted the Oswál Bans" (pages 18, 19, and 12).
- 2. "In the neighbourhood of Jaipur is a village known as Khandela. In the year 643 Bir Sammal Jainsain, a Jain preacher, converted 82 villages of Rájputs and 2 of goldsmiths to Jainism, and instituted 84 gotras of them. In Jaipur and other cities they are all known as Khandelwál banias or Saráogís" (page 21).
- 3. "All the castes professing the Jain religion in the present times were formed by Acháryas (preachers) in the period between

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75 years after Mahábír and Sammat 1875 Bikrami. Before this CHAP. I, C. all the four castes professed the Jain Dharama. The castes of this Tribes, time did not exist then " (page 22).

4. "Several castes were united into one to form the familles. Oswáls" (page 24).

The Bhábrás employ Brahmins on social occasions, at weddings and funerals. The Khanderwals alone appear to wear the Fanco.

Gujars are found in the alluvial lands of the Beas and in the Gejars. Siwáliks. In the latter they are in some places proprietors, in some tenants. But wherever they are there is sure to be grazing for their numerous flocks and herds. Most of them profess the Muhammadan religion, but there is a number of Hindu Gújars found in the Una Tahsil in the outskirts of the Siwáliks. In the Kandi villages in the neighbourhood of the towns Gujars are the principal purveyors of wood, grass, milk and ghi; and every day strings of men and women may be seen coming down to the towns with them on their heads for sale. Some Gujars will not allow their women to go into the towns with milk, and they look upon themselves as superior to those who allow this, and will not give them their daughters in marriage.

There is a dhái gót of Gújars, Kasána, Gursi and Barkat, but there is no restriction of marriage within these gots; a Gujar can marry within his own got or in any other. Other chief gots in this District are Chechi, Bhumbhe, Bajár and Chauhán. There are said to be in all 84. The chief Gújar family is that of Ahmad Husain, saildár of Nangal, who receives a talúkdári of 5 per cent. from the 12 villages of Nangal, Ahiána Kalán, Chaunta, Chhaja, Bajrúr, Sarai, Bháowál, Mádhopur, Paháron, Dahirpur, Batarle and Ahiana Khurd in Tahsil Una. His brother owns half this talúkdári, but the eldest male of the eldest branch is called tika, and this title has descended to Ahmad Husain from his father and grandfather. At weddings he receives a rupee as nasr, provided he attends, and this is presented by Gujars of his family in this Tahsil and in the Ambála and Ludhiána Districts.

The Gújar women are famous wet-nurses, and dwellers in towns frequently put out children to nurse with them for a year or more; the plan is a cheap one, and the children grow up strong and healthy. It is also common for Gujars to keep the cows and buffaloes of merchants, the proceeds from the sale of the produce being divided. The Gujars of the hills are hardy and fairly industrious. Their houses always look neat and clean, and their numerous flocks and herds supply plentiful manure. In alluvial villages on the Beas they are poor cultivators, and subsist principally on their cattle, and on what they can make from cattle-stealing. Gújars are taking largely to Government service, in which they do very well.

CHAP. I, C.

Tribes, castes and leading families.

Patháns.

The Pathans are evidently the descendants of colonists located by the Afghán conquerors of India. Most of their villages, which originated in small brick fortifications, lie in a long line stretching from near Hariána southwards to the border of Garhshankar Tahsíl, at a distance of 4 or 5 miles from the Siwáliks; they were thus located to resist raids from the hills at a time when the plains alone had been conquered. Again, another cluster of Pathán villages is found at Tánda and Miáni, undoubtedly to guard the Srigovindpur ferry on the Beas. The Patháns are proud and do not make good cultivators. Most of their villages in Hoshiárpur have fine mango groves, but many have been cut down to pay their debts. The principal families are the Surkhis of Jahánkhelán in Hoshiárpur, the Bakhtiárs of Urmur, the Ghilzais of Ghilzián, and the Mohmands of Tánda and Miáni. The latter also contains Ghilzais, Khalíls, Hassanzais, Músakhels and Kheshgis, Like Sayads, they avoid widow re-marriage, and Hindu rites have crept into their marriage ceremonies.

The Lodi, Surkhi, Báhi, and Loháni each claim to have held a bárah, but none have the 12 villages complete.

Mahtons.

Mr. Kensington, in his Assessment Report of the Garhshankar Tahsil, writes regarding the Mahtons:-

"Ethnologically the most interesting of the people are the Mahtons who were originally Rajputs, but have long since degraded in the social scale, owing to their custom of making karema marriages with widows. They hold a cluster" of important villages in the extreme north-west of the Tahsil, and from their isolated social position have a strongly marked individuality, which makes them at once the most interesting and the most troublesome people to deal with. As farmers they are unsurpassed; and, as they have at the same time given up the traditions of extravagant living by which their Rajput ancestors are still hampered, their villages are now most prosperous. At the same time this very prosperity has caused them to increase at an abnormal rate, while-their unfortunate inability to live in harmony together has driven them to subdivide their land to an extent unknown among other castes. How minute this subdivision is may be realised from the fact that, while 4 per cent, only of the Tahsil is in their hands, they own 13 per cent, of the holdings."

Practically the whole of the Mahton villages lie in a cluster† in the north-west of the Garhshankar Tahsíl and in the adjoining Kapurthala territory. There are only one or two villages in other parts of the District. The subdivision of their lands is so minute that sometimes there is not room for more than two or three furrows of a plough in their long narrow fields. They are small of stature, of quite remarkable personal ugliness, and very quarrelsome and litigious. They are great cultivators of the melon, and when ripe they subsist almost entirely upon it, even cooking and eating the seeds.

The Mahtons claim to be Rájput Mahtas and are now enlisted as 'Rájput Mahta Síkhs.' Their góts are mostly named

<sup>\* 588</sup> III, 3. 2, Punjab Notes and Queries.

<sup>465</sup> l, Punjab Notes and Queries.

<sup>†</sup> The Tiach got appear to have once held a bdrah, viz., Dándián, Jalera, Narur (in Kapurthala), Thandal and Bhám (in Garhshankar); Mayopatti, Kukowal, Badon, Nangal, Ajnoha, (Nadálon, Panjaur, and Pánchhat (in Hoshiápur). They now hold only the last eight. A fuller account of the tribe will be found in the Jullundur Gazetteer, page 26.

after Rajput septs and each got has a sati of its own called dadi or CHAP. I, Ci grandmother, to whose memory a particular spot is held sacred :- Tribes,

castes and leading families.

Mahtons

```
Place of the Sati.
                  Village Sati.*
  Got.
                                    Banga (in Jullundur).
                Chinhun
                                   In their respective villages.
                Maha sati
Chanhán
            ...
                                ... Banga (in Jullundur).
Jaswal
                     17
Bhatti
            ...
                 Sukral sati
Dad
Kharwande.
Chandla.
```

... In their respective villages. Maha satt Tuni

Ajuhe.

Bhadiár ... Found in Juliun-Gheda dur. Khuttan

Sepi.

Village.

... Paldi. Manhás

Punwar, have a sati Chichun at Banga. Sároe, worship Bábá Bála, whose shrine is at Chukhiára in Jullundur : have also a sati in the Khatri Qanungos' building at Garhshankar.

Karod, of the Ajuha got, migrated from Khanian in Nabha.

Thandal, of Thandal.

Manj, with an al called Ghaind, which holds Thakurwal in Mahilpur

Marahtta, immigrants from the Dakkhan; an al, Bhúlúre ( holders by force'), holds Binjon which it wrested from a Jat in the time of

Jaswal, of Bham: claim immunity from snake-bite.

The members of the got visit the place of their sati every year during the nauratras, dig a little earth from it and throw it away a short distance off. The sati is also propitiated at weddings, the bridegroom going to the dádi's place, if in his village, tendering her respect and offering a rupee and a piece of cloth which are given to her parahit. If the sati's place is not in the village a chauk is made and the ceremony observed in the bridegroom's own house. When the bride is brought home the ceremony is repeated, the bride accompanying the bridegroom to the place with her chadar knotted to his.

The Manhás and Saroe have no satis, but worship Bába Matía (lit. the ancestor who was buried alive) and Bába Bála instead.

Another curious ceremony is observed at Mahton weddings. It is apparently a relic of swyambara marriage. When the bridegroom brings home his bride he walks with a reed, on which are seven discs made of ears of corn, on his shoulder. The legend runs that Dhol, a brother of Rájá Jagdeo, who was a Mahton, was a powerful man and used to plant his spear in his brother's court whenever he came to see him. Fearing lest Dhol should oust him from his throne Jagdeo asked his wasir's advice, and the latter counselled him to place seven iron plates under the carpet of the court, but Dhol thrust his spear through them all

<sup>\*</sup>Nors.-Clearly all the names of the satis except Chinhun have been forgotten. Mahasati simply means ' great or elder sati.'

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Tribes, castes and leading families. and planted it as usual. Jagdeo and his wasir, ashamed at the failure of this device, craved Dhol's forgiveness, and so the seven discs are pierced with a reed to this day.

Mahtons do not churn milk on the ashtami (8th) or amáwas (middle) of the month, but use it uncooked or made into curds. The ashtami is sacred to Durga and the amáwas to ancestors, pitrás. The first and ten successive days' milk of a cow or buffalo is termed bohli and is not consumed by the man who milks the animal. Sukráls will not drink water from wells in Garhshankar because they founded that town and were driven out of it by the Ghorewáha Rájputs. For a similar reason the Powárs will not drink from wells in Hihun in Jullundur. Chauháns and Jaswáls will not kill a snake, because Gugga to whom snakes are sacred was a Chauhán Rájput.

Kanets.

The Kanets have much the same origin as the Mahtons, that is, they are said to have degenerated from the Rájput caste by adopting widow marriage. They are comparatively few and are only found in the Jandbári talúka, where they divide the ownership of the land with the Brahmins. They are fairly industrious and prosperous, but still retain many of their Rájput ideas, and are not therefore very good farmers. Owing doubtless to their proximity to Anandpur many of them are Sikhs.

Ardins and Saints.

The Aráins and Sainís have apparently the same origin, the former being Muhammadans, the latter Hindus. They are the great market gardeners, and there are few towns or large villages where they are not found cultivating small plots in the rich manured lands, which they irrigate by means of kacha wells with the dhingli or lever apparatus. There are also several strong village communities of these tribes. Aráin villages lie in some numbers in the neighbourhood of Dasúya, where the tribe is said to be autochthonous; and there are some thriving villages of Sainís near Tánda, also between Hariána and Hoshiárpur. They are most industrious and careful cultivators, and where they take to ordinary farming in place of market gardening, are equal in intelligence and industry to Jats and Mahtons. Sainis have the same minute subdivision of land as the Mahtons. Some good stories are told of the thrifty Sainis. A Saini of Munak was returning home one November evening with a bundle of rice on his head; his path lay across the chhamb, in which he got bogged; he had the alternative of putting his bundle down and extricating himself, or waiting till some one came to help him out. But if he took the former alternative the rice would be spoilt, so he decided to take the latter, and spent the cold November night in the bog until extricated next morning. The family is called khubán (or bogged) to this day. Again, a Saini widow woman, who owns land on a public road, has lately started a small guest-house, where she entertains carriers who stop for the night with their cattle or donkeys, and having supplied food to the men, appropriates the manure of the cattle for her fields. But her hospitality is given with discrimination: a foot-passenger who has no animals to supply manure goes supperless to bed.

The Awans inhabit the high level plain near Mukerian, where CHAP. I. C. they hold a barah, and are found scarcely anywhere else in the Tribes, District. They are indolent and poor cultivators and a good deal castes and in debt. All profess the Muhammadan religion.

The Dogars are almost entirely Muhammadans. They own Dogars. a cluster of villages near the Awans, in the Dasúya Tahsil, between the end of the Siwalik Range and the town of Dasúya. In general character they resemble Awans, but are perhaps rather better cultivators. They are given to stealing cattle. The Dogars of the tract about Datárpur are said to be Hindu Rájputs by origin and to have been expelled from their homes by the Rájá of Jammu.

The Báhtís and Cháhngs are found chiefly in the hills, and Bahtís and are the same as the Ghirths of Kángra. They are a quiet, inoffen- Cháhngs. sive people, diligent, and well thought of as cultivators. They own some villages in the Dasúya hills, but are generally found as tenants. They are in the hills equivalent as cultivators to the Sainis in the plains.

The Lobánas say they came from the direction of the modern Lobánas. United Provinces of Agra and Oudh. Their Brahmins are the Nárad Brahmins of Nawashahr. They have 11 gôts and in marriage avoid only two gots, one's own and the mother's. They also allow karewa, the younger brother of the husband having the first claim to the widow, then the elder brother, and then any outsider. By origin they claim to be Gaur Brahmins who took to carrying as a trade, and they profess to wear the janeo. Marriage is by the phera rite. The Lobánas hold 21 villages in Tahsíl Dasúya.

Mr. Coldstream noted a curious custom among the Lobánas. A bride is not brought home by her husband until she has borne a child in her father's house."

The Kaláls, though sometimes looked down upon as a low Kaláls. caste, are very intelligent, energetic, and enterprising. They are often wealthy, and numbers of them have lately been railway contractors in Uganda. They may have been originally a collection of heterogeneous elements formed in the disturbed Sikh times. Folk-etymology derives the name from kái lál or 'several sons' referring to the idea that they are the offspring of left-handed unions amongst various tribes.

The gots in Garhshankar are said to be :- Bargújar, Dhol, Tells. Bains, Túr Mohanás, Náru, Ghorewáha, Khokhar, Kangiára, Gláchi. Thande, Mandal, Kont, Dongra, Khalchi, Alwa, Arwa, Basránwa, Kúrái, Thathála, Pathán Phular, Ban, Talím, Janjúha, Harar, Chikána, Sihal, Mahri, Rájpál, and the 'chaukára' group which comprises the Chuhhain, Phasin, Balim and Jindan gots, who spend four times as much as the others at weddings and funerals and have thus earned the title of chaukara for themselves. In Una there are said to be the following gots:-Bhalora, Siál, Khokhar, Káith, Sidhu, Gore, Harar, Kont, Sadet, and Janjúha (Khokhar) The Telis in this District are all Muhammadans

Tribes. castes and leading families. Telis.

CHAP. I. C. claiming descent from Baba Hassu the first man to press oil, whose shrine is at Lahore. He is invoked with Luqman, the great philosopher who is reverenced by all the occupational castes, when oil-seeds are put in a press in the following words :-

> Bismillah-ur-rahmán-ur-rahím Lugmán kakím hikmat de Bádsháh Bába Hassu phir phir kassu Sháh Daula Daryái Charkh chale tan rozs as. Teli din din kala sawai. + I. e, 'in the name of God, the merciful, the compassionate, the sage Luqman (Æsop), who is the crown of wisdom; Bába Hassu may'st thou for ever press oil, and (also) Shah Daula, Daryái; (of the river). When the oil press is at work, means of sustenance are gained. the Teli increase daily in prosperity.'

The Telis' musicians also have a saying:

Gháni Pái Bábe Mine Roshan hoiá wich Madine,

i.e, 'the oil-press was instituted by Baba Mina, who saw the light in Madina.' Bába Mína is said to be a son of Hassu and to have had four sons, Takht, Bakht, Rakht, and Sakht, Telis' occupations are carding cotton, oil-pressing, and working flour-mills. Others sell vegetables and act as messengers, but these pursuits are looked down upon, and they cannot intermarry with the oil-pressers or millers. Some also act as carriers: these are called Ladnia. Towards the Himálayas the Muhammadan Telis only work at oil-pressing, the Sureras following the other pursuits carried on by them in the plains, while in Mandi the Bhanira is the oil-presser.

Harnis.

The Harnis are principally located in Rajdhan, Gidarpind, (a hamlet in Zahúra), Dargáheri, and Ghul in Tahsíl Dasúya and Shekhupur in Hoshiárpur.

Leading fami-

The principal persons of note in the District are-(1) Rájá Ragnáth Singh, Jaswál.

(2) The Bedi of Una.

(3) The Sodhis of Anandpur.
(4) The Rái of Bhabaur.
(5) The Rána of Manaswál.

(6) Sardár Narindar Singh, Káthgarh. 7) Sardár Harnám Singh, Mukerián. (8) Mian Udham Singh of Pirthipur,

Ragnith Singh, lanwal.

Rájá Ragnáth Singh, Jaswál, belongs to a branch of the house of Kángra which established an independent principality at Rájpúra in the 13th century. In 1815 Rájá Umed Singh was compelled by Ranjit Singh to surrender his rights, and reduced to the position of a Jagirdar of 21 villages in the Jaswan Dun. His rebellion against the British Government in 1848 has been described in Section B. He was deported to Kumáun, where both he and his son Jai Singh died; Ran Singh, son of Jai Singh, was allowed by the Government to reside in Jammu, the Maharaja having given his daughter in marriage to his son, Ragnáth Singh. He was afterwards allowed to return to Amb, where he died in 1892.

<sup>†</sup> The waxing of the digit of the moon. Sandi (1 14) = increase. Hence kala sandi mears 'increase of prosperity.'

1. Panjawar.

2. Pandogba. Daulatpur.

5. Khad. 6. Guglahr. Khad.

Ludoli. 9. Naguauli.

10. Bitsn.
11. Jatoli Haroli.
12. Dharmpur.

PART C.

In 1877, on the occasion of the Imperial Assemblage, the Gov-

13. Samual. 14. Siogha or Sarkála. 15. Kuthar. 16. Goindpur Tari Tari

Bola. 17. Goindpur Jai Chand. Tart 18. Lalahri.

19. Babharn or Gangrahi. 20. Akhrot. 21. Chutchr Behr,

ernor-General, acceding to Tribes, the request of the Maha- leading rájá, restored to Ragnáth familles. Singh the jagir originally held by Raja Umed Singh. This jagir consists of the 21 villages in the Una Tahsil shown in the margin, and besides these he has

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obtained in proprietary right revenue-free the garden at Amb, which originally belonged to the family, and the old palace at Rájpúra, where the Rájá now resides. Ragnáth Singh is saildár of Amb.

Bedi Suján Singh of Una is a descendant of Guru Nának and Bedi Suján Singh his spiritual representative in the country between the Sutlej of Una. Kalá Dhári (the great-great-grandfather of the and the Beas. present Bedi), having disciples at Una, migrated there from Dera Bába Nának, and received a grant of 72 ghumáos from the Jaswál Rájá, Rám Singh. His grandson, Sáhib Singh, was a man of great influence among the Sikhs; his chief exploits were the religious wars against the Afghans of Maler Kotla in 1794 and the Rajputs of Raikot in 1798.

In Sambat 1860, Rája Umed Singh gave to Sáhib Singh the whole of the Una talika, a grant confirmed by Ranjit Singh in Sambat 1872; about the same time he received the Nurpur talika from Sardár Budh Singh. He died in Sambat 1891 (A.D. 1834). and was succeeded by Bikrama Singh, to whom Mahárája Sher Singh gave the Talhatti talúka in Sambat 1898. Bedi Bikrama Singh's jágirs were found, on annexation, to amount to Rs. 86,813 per annum; of this Rs. 21,212 per annum was confirmed to him for life, and the village of Una, his residence, in perpetuity, but the offer was indignantly refused by him. Subsequently, on the Bedi falling into grave suspicion of disloyalty, the reduced offer of a pension of Rs. 12,000 was made, which was similarly rejected. Then came the local rebellion of 1848 which has been already described in Section B. For his share in this revolt Bikrama Singh's possessions were declared forfeited, but he himself was allowed to live at Amritsar on a pension of Rs. 2,000 per annum.

Bedi Bikrama Singh died at Amritsar, and his son Súrat Singh, having died, the second son, Suján Singh, has succeeded to the inheritance of this celebrated family. Sujan Singh's case was reconsidered in 1883, and he was granted a jágír of Rs. 2,484 in the villages of Arniála Lál Singh and Una. His muáfi lands and gardens yield an income of about Rs. 500 per annum, and he owns 670 ghumáos in Tahsíl Una. Bedi Suján Singh is an Honorary Magistrate, President of the Una Municipal Committee. and a Viceregal Darbári.

The Sodhis of Anandpur are Audh Khatri Sodhis. They, in The Sodhis of common with the Sodhis of Kartarpur, are descended from Ram Anandpur. Dás, third son of Guru Arjan, while the Sodhis of Ferozepore,

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Patiála and elsewhere are mostly descended from the second son, Prithi Chand.

Anandpur was founded by Guláb Rái, first cousin to Govind Singh, the 10th Guru; from his brother Sham Chand's four sons, Nahr Singh, Udái Singh, Khem Singh, and Chur Singh, are descended the Anandpur Sodhis in four branches, the Bari, Dúsri, Tisri and Chauthi Sarkárs, all of which receive pensions from Government. The representative of the Bari Sarkár is Rám Naráin, Honorary Magistrate and Civil Judge. He has married a daughter of Bába Khem Singh of Ráwalpindi. Pension Rs. 2,400. shares with his uncle Narindar Singh a jágir of Rs. 10,000 in Patiála and holds a jágír of Rs. 475 in Faridkot. The income of the Anandpur Sodhis is largely derived from offerings at various shrines.

Rai Hira Chand of Bhabaur.

Rái Híra Chand, son of Ratan Chand, of Bhabaur, a Rájput, living at Bangarh, Tahsil Una, is a Luddu Rájput and head of the eight branches, whose history has been given above on page 49. He enjoys a jagir of Rs. 739 in Tahsil Una and with his brother, Mangal Singh, has ownership rights in 3,500 ghumáos in that Tahsíl. He is a Provincial Darbári, and a saildár, and the present Rájá of Goler is his sister's son.

Rána Lehna Singh of Manaswal.

The Ránás of Manaswál are Dod Rájputs, and inhabit a quite unique tract of country called Bit Manaswal, a flat table-land in the Síwálik Range opposite Garhshankar. The earliest knowledge we have of this family shows it in the position of tributary to the laswal Raja, receiving half the Government revenue and remitting half, but they appear to have become independent of the Jaswals in later times (see page 50 supra). The present Rana has 5 sons. Many members of the family are in military service.

Ranjit Singh afterwards confirmed the Raja's half on condition of his furnishing a contingent of 15 sowars. The British Government confirmed the jagir in 8 villages, half to descend to lineal heirs (male) in perpetuity. The present Ráná, who succeeded his brother in 1881, enjoys a jagir of Rs. 2,169 in the following villages :- Sekhowál, Tibba, Haibowál, Maira, Kot, Majári, Mahudpur, and Nainwán. He owns 7,500 ghumáos in Garhshankar Tahsil and the village of Manaswal 2,000 ghumáos. He is a Viceregal Darbári. He is entitled to the salutation of jai deo, as member of a royal Rájput clan, and the júgir descends by primogeniture.

Of the same got with the Ránás of Manaswál are the Ránás of Kungrat in the neighbouring table-land, which is also called Bit. but lies in Tahsil Una. This family is of very small importance. the present Ráná, Khán Chand, being merely a respectable zamíndár, enjoying a sufed poshi allowance of Rs. 150.

Ihanda Singh, the great-great-grandfather of Narindar Singh. first came to the Doab about Sambat 1816 (A.D. 1759), and appropriated some parts of the Garhshankar Tahsil. His grand

Sardár Narindae Singh of Káth garh.

> Nors,-For a detailed account of these families see " Massy's Chiefs of the Punjah " a " Griffin's Punjab Chiefs " as corrected in the appendix of 1899.

PART C.

son, Khushál Singh, rose to considerable power, and was related by CHAP. I, C. marriage to Sardar Lehna Singh, Majíthia. Khushal Singh was, Tribes. however, very unpopular in the tract over which he ruled, and castes and died soon after the British annexation in 1854, a victim to intem- leading faperance, leaving two sons, minors, of whom only the elder, Rájindar Singh, survived

His sons, Sardárs Narindar Singh, also known as Bakhtáwar

Tahsil Garhshankar-Longarh. Sobbuwál.

Tahail Hoshiárpur— Bassi Kalán. Saido Patti. Shamaspur. Barlkian Tatorap.

Singh, Mahindar Singh and Gajindar Singh, are at present at the Aitchison College and the estate is under the Court of Wards. They enjoys a jagir of the villages shown in the margin, besides plots of land revenuefree in some other villages.

The rise of this family dates from the supremacy of the Sardár Harnám Kanhya mist. Ruldu Rám, father of Sardár Búr Singh, a Kahár Singh of Mukeriby caste, was a faithful servant to Mái Sada Kaur, widow of Ranjít Singh's father-in-law Gurbakhsh Singh, and accompanied her both in prosperity and adversity. When Ruldu Rám retired from active service his sons succeeded him, and the two eldest, Búr Singh and Budh Singh, were for some time in charge of Sháhzáda Sher Singh. When Sher Singh, after coming to the throne, was assassinated, Budh Singh was slain with him and Búr Singh wounded; afterwards Bur Singh held offices of trust under the British authorities, when it was thought advisable to confine the Ráni Jindán at Shekhúpura, and the youthful Mahárája Dalíp Singh was sent to Farrukhábád. His brother, Sudh Singh, was a commander of troops under the Sikh Government, and afterwards, with his brothers, Nidhan Singh and Mian Singh, did good service in the Mutiny. The descendants of Bur Singh, Sudh Singh and Nidhán Singh hold jágirs in the Gurdáspur District. Harnám Singh is the grandson of Búr Singh, and is a Sub-Registrar

Mián Udham Singh of Pirthipur is a Dadwál Rájput, and, Mián Udham like the Bhabaur family, traces his descent from Bhúm Chand. Singh of Pirthipur. The family as a separate branch was founded by Sri Dáta, one of the descendants of Gani Chand, who established the kingdom of Goler. Sri Dáta founded the small Rájput State of Datárpur in Tahsíl Dasúya which had an independent existence until the coming of Ranjit Singh.

and President of the Municipal Committee of Mukerián.

Jagat Chand, father of Mián Udham Singh, joined in the rebellion of 1848 and was transported to Almora. Udham Singh lives at Pirthipur and has a pension of Rs. 600 per annum. He is a Provincial Darbári.

Among the families of minor note may be mentioned the fol. Minor families. lowing Sikh Jágírdárs:-

The Sardárs of Ghorewáha in Dasúya.

The Sardárs of Sús and Pathrálián in Hoshiárpur.

The Sardárs of Bachhauri in Garhshankar.

## RELIGIONS.



The bulk of the population is by religion Hindu. In the plains the Jats are mainly Hindus, the Sainis being almost all Hindus and the Mahtons chiefly Hindus, so that the Muhammadans are distinctly in a minority throughout the District, and in the hills the people are almost exclusively Hindus, though many of the Gujars are Muhammadans. The distribution of the population according to religion by Tahsils may be thus described:—

In Tahsil Una the Hindus preponderate in a marked degree. In the north of Tahsil Dasúya, i.e., in the hills and in the plain on the Kangra border, the people are Hindus, but in the centre and along the Beas Muhammadans predominate, and in the south-east they are numerically equal to the Hindus: in the Hoshiarpur and Garhshankar Tahsils the villages of the kandi or low hills of the Siwalik Range is held by Hindu Rajputs and Brahmins, and by Muhammadan Gujars, with a line of Muhammadan Pathan settlements running parallel to the Siwálik, in Tahsíl Hoshiárpur, while in the rest of this Tahsil the numbers in each religion are about the same. In Tahsil Garhshankar Sikh Jats and Hindu Mahtons hold the northern part of the plain, Muhammadans predominating in its centre and Hindus in its southern portion, while on the Sutlei the villages are nearly all held by Muhammadans. Thus the only Tahsil in which the Muhammadans are nearly equal in numbers to the Hindus is that of Dasúva.

Hindus and their

Hindus are both Vaishnavas and Sharvas, but in the rural areas these orthodox sects are little recognised. It is probable that most Rajputs and Banyas follow the worship of Shiv chiefly, but perhaps the Vaishnavas preponderate throughout the whole body of Hindus in the District. A large proportion of the Hindus are devoted to the worship of the goddess Devi; particularly are the women addicted to this, and the people of the hilly tracts. The devotees of Hevi or Durga are called Shaktak. The worship of saints, such as Sakhi Sarwar or Sultán, and of the hero Gugga, the superstitious cult of the tutelary deities of the hills, the Sidhs, Kála Bír, Náhar Singh, and the Fairies, are more commonly observed by the country folk than the ordinary observances of Hinduism. For instance, a Sahota Jat described himself by religion as a sevak of Guru Thákur Dás; his whole religious observance consisting in a yearly visit to his shrine after the spring harvest with an offering of grain, Dharmsálás are shrines containing the idols of one or more divinities. They are presided over by a mahant and chetas, or pupils, who are generally Brahmins. The dharmsala at Hajipur (to take an instance) is presided over by Grihista Brahmins who are Vaishnava Brahmacharis. They bathe the idols with water containing tulsi leaves; a little of this is sprinkled on the worshippers and a little placed in the palms of the hands to be drunk. Worship consists of obeisance (matha tekna) and offerings (charhawa or suhna), and is performed by samindars annually after the spring harvest.

A thákurdwára is presided over by Bairágís; that at CHAP.I, C. dharmsal contains the idols of Ram Chandra and others. The Religions. páth is a recitation of slokás, chiefly from the Puránás; they are paid for by the laity at rates varying with their length. Rupee 1-4-0 will provide a recitation of about two hours. The durga sat shabd or the 100 slokás of Durga appear to be a favourite selection. The morning and evening recitation of the gayatri is termed sandya or jap. It should be recited at the chank on which is placed a lamp, a vessel of water and some dubh grass.

The parchit is the Brahmin who watches over the spiritual interests of each Hindu and is also of use as a messenger between the families of husband and wife. The relationship between him and his clients subsists during life.

The pandha is much less highly esteemed; his business it is to preside over religious ceremonies within a certain local sphere.

There are many shrines of Devi in the District. Rather a Devi. famous one is at Ambota, presided over by a Brahmin, who gives a daily katha or sermon, and has besides daily to wash and dress the idol. Another well-known shrine is at Chintpurni, presided over by Sarsut Brahmins. Pilgrims come from all parts, from as far as Fairukhabad. The chief melás are held in Chet, Saman and Assu.

Among forms of faith and religious observance which deserve Sarwar Sultán. special mention for this District is that of the Sultanis, or followers of Sakhi Sarwar. This is a very curious sect, and it is, as far as I know, confined to the Punjab. Its adherents are to be found in the plain portion of the District from end to end; they are very numerous and are to be found in almost every village, among all castes of the Hindus, and principally the lower, and among a few of the Muhammadan tribes. They worship the saint Sakhi Sarwar Sultán of Nigáha. This saint's name was Sultán. He was originally of Baghdád, and he lived 600 years ago at Sháhkot, near Multán, His principal shrine is at Sakhi Sarwar in the Dera Gházi Khan District. Large bodies of pilgrims visit it every year from this and other parts of the Punjab. These bands of pilgrims are conducted by professional guides called Bharáis. The worship of Sakhi Sarwar is very common among the Gujar tribe and among others of the less educated classes of the Punjab population, Where the worshippers are numerous in a village, there is a small shrine or temple" erected in the village. It is a small domed building like a Hindu tomb (samádh), but may be distinguished by having at each corner at the base of the dome a small minaret or dwarf spire. Among the observances of Sultanis is the prohibition of jhatka, or animal food slaughtered by beheading according to the rite of the Hindus; while haldl or animal food slaughtered according to the rite of the Musalmans is allowed. Persons of any persuasion may become Sultanis without abandoning their own religion. The worship of Sultan is particularly common among the

CHAP. I, C. Religions. women of the District; Khatránís and even Brahminís worship him. The commonest form of worshipping Sultán is by sleeping upon the ground instead of on a bedstead. This is called chauki bharna. This cult of Sakhi Sarwar or Sultán is interesting from a scientific point of view as exhibiting an absorption by Hindus into their domestic religion of some of the features of the Muhammadan worship.

Gugga.

Another hero, a purely Hindu one, much worshipped by the lower classes in this District, is the famous Gugga. The Gujars and others of the less advanced tribes of the Hindus affect his worship, but the devotees are exceedingly numerous in the Hoshiarpur and Kangra hills. Many Rajputs are to be numbered among his votaries. Gugga was a Rájput hero of the Chauhán clan who lived at Garh Dandera near Bindrában, in the time of Rái Pithora, King of Delhi, about the year 1140 A.D., and he lived some time in Bhatinda also. There is a stirring legend about his prowess and his eventual disappearance in a crevice of the earth. all but the point of his spear, which remained above ground. The legend goes that before he disappeared he became a Musalmán. The snake is sacred to Gugga, because he disappeared in the earth, and representations of snakes are part of the rude ornamentation of his shrines. There is a very celebrated shrine sacred to Gugga in the Kángra District called Shibbo-ka-thán. Here the resident priests pretend to cure the bites of snakes, and patients are carried to the shrine from long distances.

Siddhs.

A very common form of worship in the low hills of Hoshiárpur and Kángra is that of Siddhs or deities, more or less localized. Monier Williams says: 'The Siddhas are semi-divine beings supposed to possess purity, called Sédhyás in the earlier mythology'— (Manu, I, 22) The principal Siddhs in these hills is Dewat Siddh or Bolak Náth. He is said locally to have been a Brahmin of Kángra who sucked milk from an uncalved cow and so became a Siddh. His shrine is consulted for sick children or cattle; his itinerent chelás go about the District. His chief shrine in the District is at Tatwál on the Kángra border,—see Census Report, III, 15 There are 10 or 12 Siddhs or local shrines in the District of more or less sanctity. Baratri is one of some importance. The Siddh worship is said to be a branch of Shiv worship. The Siddhs are the local divinities of the outer Himálayas, and as in the case of the altars of Baal, their shrines are found on the tops of the green hills.

Other tutelary deities. Besides the Siddhs there are certain tutelary deities much worshipped in the hills, especially by women; they are Kâla Bîr, Nâhar Singh, and the Parián or Fairies: they have no local or particular place of worship, but are strictly domestic deities. Their images are seldom made, except when rudely stamped on silver-plates worn as charms suspended by a thread round the neck or as armlets. For the ceremonial worship of Kâla Bîr and Nâhar Singh a black and white goat respectively is kept in the house. These tutelary deities are believed to be constantly

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plaguing mortals with every kind of ill. There are certain priests CHAP. I, C. or ministrants called chelás, who are supposed to know the mind Religions. of these deities, to be able to explain it to the people, and to perform ceremonies to avert their wrath. The chelás are scattered over every few miles of country, and make a good thing out of the superstitions of the people. Among the lower classes of Musalmáns, such as Gújars, and perhaps among the women of the villages generally, the worship or propitiation of Mian Bibi is Mian Bibi. common. Mián Bibi, the old man and his wives, is represented on silver charms worn on the person, as a rude male figure attended by two females, one waving a chauri over him, the other filling his hukka. The worship of Mian Bibi is a rude form of superstition, very widely spread in the District.

The Legends of Mian Bibi .- 1. There are various stories as The cult of Mian to who these saints were and when they first appeared. According to one account Khwaja Kasim had five sons, Shah Madar, Bholan Sháh, Sheikh Madu, Pír Sultán Sháh, and Pír Jholan Sháh, and five daughters, Jal Pari, Mal Pari, Asmán Pari, Húr Pari, and Sabaz Pari. Of these the tomb of Bholan Shah exists at Ihonawal in Tahsil Garhshankar in this District. The other brothers and sisters are said to have become famous in other countries, and died there. Another story is that Shah Madar, who is referred to throughout the songs sung by the followers of Mian Bibi, was a Sheikh of Rúm by name Badar-ud-dín. Being an adventurous man he migrated to India and took lodgings in the house of a person whose profession it was to amuse the king of that time with tricks. Since his arrival in the house the host gained increasing favours from the king, which he thought was due to Shah Madar's spiritual influence. Shah Madar was called Mian by the daughters of his host, and they were called by him in return Bibi. The girls became more and more attached to the Mián, and their belief in his supernatural powers grew stronger day by day. One day, it is said, the king, instigated by a minister who was jealous of the favours shown to the jester, ordered the latter to fight with a tiger. The jester, not being able to do this, asked the Mián's aid, and he by a miracle caused a tiger to go into the king's darbar, kill the jealous minister, and desist from doing further mischief at the bidding of the Mián's host. This astonished the king and the people, who sought out the author of the miracle, but the Mian was not pleased with the exposure of his powers and desired to leave the capital. The girls insisted that the Mian should not leave them, but he could not be persuaded to remain. At last seeing that the girls were determined to live or die with him, the Mián and his virgin companions disappeared underground. It is not known where and when this happened, but the general belief as to the origin of Mian Bibi is as above described.

2. Another and perhaps the most plausible story is that Mián was a Sheikh by name Saddu of Delhi. He was well versed in medicine and pretended to have influence over evil spirits. He had a number of followers and maid servants, the principal among which were Mián Bolan Sháh, Mián Channan, Mián Sháh Madár, CHAP. I, C. Religions, Mián Bíbi.

Mián Maleri, Shah Pari, Húr Pari, Mehr Pari, Núr Pari, Usmal Pari, and Gungan Pari. These are not Indian names, but the addition of the distinctive word pari signified the exquisite beauty of these female companions of the Mian. These paris were more commonly called Bibi, and the Sheikh was, on account of his attachment to the women, called Mián Bíbi. The party travelled through many lands and preached the wonderous powers of their head, the Mián, and the women being credulous believed in the spiritual powers of the Mián, held him in great respect, and kept his memory green after his death by playing Mian Bibi in the manner which will be explained later on. The Mian was extremely fond of women; he was shrewd enough to know that his pretensions would be readily believed by the weaker sex, and worked exclusively among them, curing their disease by the aid of his medical skill and attributing the success to his spiritual powers. It is said that the Mián was in possession of a lamp, like the one Aladín of the Arabian Nights had, and that with the aid of this wand he could get any woman he liked. It is said that the king's daughter fell in love with the Mian, and this being brought to the notice of the king the Mián was killed and the lamp destroyed. companions fearing a similar fate fled in different directions,-Bolan Sháh finding his last place of rest in Jhonawál, Tahsíl Garhshankar, and Mián Máleri at Máler Kotla, Shah Madár escaped to the Deccan, and Mián Channan to Afghánistán, where their tombs are still found. It is said that this happened after Akbar's time.

Worshippers of Mian Bibi.

As above stated, the Mián and his wives were all Muhammadans, and their influence was at first confined to people of that creed. Gradually as the time went on and communion between Hindus and Muhammadans became more general, the former followed the practices of the latter and vice versa. The principal followers are Bahtis, Sainis, and Mirásis, but Rájputs and other classes of Hindus and Muhammadans are also found among them. In no case, however, does a male member propitiate the Mián Eíbi, which is a deity of the female sex alone. It is also remarkable that in most cases young women worship Mián Bíbi and on their getting old they forget all about it, although their regard for the deity is nevertheless the same.

Method of worship. There is no fair held nor is there any fixed time for the worship. Generally when the new harvest is gathered and the people are at their best in point of wealth, a young woman, who is a believer of the Mián Bíbi, prepares herself for the worship. None but a woman in want of a child, or of a bride for her child, or of relief from some distress, follows this practice, her object being to invoke the assistance of Mián Bíbi in getting her wishes fulfilled. Mirási women (professional songstresses) are called in with their instruments. The woman puts on a new dress, adorns herself as on her wedding day, and sits in front of the Mirásans. The latter sing songs in praise of the Mián, his manly beauty, and his devotion to the Bíbís and their mutual love and attachment. While singing,

the Mirasans also play on their instruments which consist of small CHAP. I, C. drums. The worshipping woman moves her hands wildly, nods Religions, her head, and as the chorus grows she becomes excited and almost frenzied. At this stage it is believed that she forgets all about Mián Bibi. herself, and that her spirits mingle with the thought of the Mián whom she personifies so long as the fit caused by the excitement lasts. Other women who have belief in the spiritual powers of the devotee come and offer grain and sweets which the Mirasans appropriate. After making their offerings they put questions as to coming events in their families. Such questions generally relate to family distress and wants, and the devotee knowing full well the wants of her neighbours answers them in ambiguous terms, to which the women putting the question place the best possible construction and prove the spiritual power of mind-reading displayed by the devotee. It is believed that the Mian answers the questions through the devotee and fulfils the desires of those believing in him. The women practising the Mián Bíbi devotional exercises in the above manner are distinguished by a silver tablet or piece hanging round their necks on which the Mián's picture is engraved and an amulet with the Bibi's picture on it.

Rái Ganesho has a shrine at Kang near Garhdiwála, and receives offerings from Sikhs once a year after the harvest.

Among the better known classes of religieux or devotees, the Bairagis, Bairágís are rather numerous in this District. There are no less than eight Bairagi mahants, whose monasteries are scattered from one end of the District to the other. The Bairagis are celibates, but the mahants do not abstain entirely from mixing in the world and engaging in secular business. Some of the mahants of this District are well educated and even learned men, and have some knowledge of Sanskrit.

A peculiar Hindu sect which deserves a passing notice, as to Diddpanthias. some extent localized in this District, is that of the Dádúpanthías. There are colonies of them in at least six villages of this District. They follow the tenets and worship of Dádú, who lived at Nirána in Jaipur territory about 330 years ago. He is regarded as an incarnation of the deity. Sundar Das and Rajabji are among the best known of his followers. Sundar Dás compiled a book called 'Sakya,' a compilation of hymns and religious composition said to resemble the Sikh Granth in its doctrine. Dádú seems to have inculcated faith in 'one living and true God.' To this day the Dádúpanthías used the phrase 'Sat Ram,' the true God, as a current phrase expressive of their creed. He forbade the worship of idols and did not build temples; now temples are built by his followers, who say that they worship in them 'the book.' There has crept into the brotherhood a worldly spirit, and they have become merchants.\* This spirit, however, is not countenanced by the teaching of their Guru, who appears to have preached asceticism. He would take no lands or gifts, but directed his

<sup>\*</sup> More specially grain merchants.

Sikhs.

Religions.

CHAP. I. C. followers to beg their bread and worship God. They are still nominally a celibate sect, and they appoint chelas or disciples; but I find that a large number have broken the rule and taken to marriage. Their principal books, besides the granth-sakya above mentioned, are the 'Dádúbháni' and the 'Jamnlila'; the latter contains accounts of the Guru and his followers.\*

ikhs.

Most of the Sikhs are to be found in Tahsil Garhshankar, especially in thana Mahilpur, which is almost entirely composed of villages owned by lat Sikhs, who are, for industry, manly bearing, and general prosperity, the best class in the District. Elsewhere many of the Jats and Sainis are Sikhs. In the Una Tahsil the Sikhs are mainly found in the Jandbari taluka near Anandpur, Mákhowál, famous as the head-quarters of the Sodhis, who are descendants of Guru Rám Dás and as the home of Guru Gobind Singh.

Many of the Sikhs of this District are loose in their observances and practices as compared with those of other parts of the country, and do not follow closely the traditions of Guru Gobind Singh; many are not, as Sikhs would express it, panch kakke ke Sikh, -i.e., they do not follow the rule which makes it obligatory on a religious Sikh, a true disciple of Guru Gobind, to wear on his person the kes or long lock of uncut hair, the kard or knife, the kara or iron armlet, the kachh or short trowsers, and the kanga or comb. All, except Munna Sikhs, wear the kes and kachh; the looseness of their observances in respect of their religious rules is that they have discarded the iron articles kard and karo.

There are a certain number of Munna Sikhs who cut their hair as a regular rule; they seem to divide their worship between Deve, the Panj Pir (five Gurus) and Sakhi Sarwar, †

Iat Sikhs are also classed as (i) Nánaki, who have not taken the pahul and revere Nanak: (ii) Panj-Piria, who have taken the pahul using the karad or knife to stir the charanamar, and revere the first five Gurus : and (iii) Sahib Singhi, who take the pahul using the talwar or sword to stir the charan, and revere Guru Gobind Singh. With the latter it is said to be almost a social obligation to drink spirits. The glass is called tuti.

Udásís.

Among the orders or classes of devotees allied to Sikhism that of the Udasis is prominent in this District. Sri Chand, son of Guru Nának, founded this order, which comprises four separate dhuan or schools. There are three well-known shrines of the order in this District,-(i) that of Charan Kaul (lotus tread), near Anandpur, belonging to the Balúhasna dhuán; (11) that at Bahádurpur, close to Hoshiarpur; and (iii) that at Chinighati in the outer chain of the Siwaliks. Both the latter are shrines of the Phul Sahib dhuan

<sup>.</sup> Mr. W. Coldstream in the District Census Report of 1881.

<sup>+</sup> One account makes the Panj Pte to include Devi and Sakhi Sarwar with Gobind Singh Thakur and Vishnu. Another (Pandozs) says that they are the Guru, Ndg, Sidh, Pir and Devi

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Nirmatás.

The Nirmala Sadhs also claim notice. Their name signifies CHAP. I. C. stainless, and they are celibate devotees of the Sikh faith. Their Religions. head-quarters are in the Patiála State, but there are three wellknown monasteries of the order in this District, at Munak, Adamwal, and Alampur Kotla, and many smaller ones. The Nirmala Sadhs wear the usual ochre-coloured clothing of the Indian fakirs, which is not permitted to ordinary Sikhs. It is said to ensure to the wearer greater success in begging. The Nirmala Sádhs are well behaved and benevolent in their ideas. They have had differences with the Nihangs with regard to their worshipping at the great Sikh shrine of Abchalla Naggar in the Dekhan, and they are looked upon as non-conformists by the orthodox Sikhs.

There is, besides, general tendency towards abandoning the pahul. Sikh women seldom take the pahul. They and unbaptised boys are commonly regarded as Sikhs if the father has taken the pahul. At Anandpur Chahars are given the pahul by Mazhabi Sikhs. A man can be made a Sikh by a granthi in the presence of five other Sikhs.

The Bhábrás are Jains by religion, and are an interesting The Jains. community with two temples and a fair library in the town of Hoshiárpur. There are also temples at Jaijon and Miáni, The name Bhábra is of great antiquity occurring in one of Asoka's inscriptions, but it is now fancifully derived from Bhaobhala, (Bhao = motive, and bhala = good).

The Dhunderas have no temples and do not worship images. They believe in the 24 Tirthankaras and repeat their names. Pujeras have temples in which are placed images of the Tirthankárás in varying numbers. Parasnáth is the most noted of the Tírthankárás. The priests of the former are called Dhundia Sádhús, those of the latter Sambegi Sádhús, and there is a third class called Jatís, who are not strict observers of the Jain tenets, and who own houses and property, a practice forbidden to the two former classes. A Jati is styled puj. The Jatis are Pujerás by sect. Dhundia Sádhús wear white clothes and the small piece of cloth, called munh patti, tied over the mouth, to avoid swallowing insects. Sambegis wear yellow clothes, and carry a stick and a munh patti, placing the latter over the mouth when speaking or reading. Both classes carry brooms (bahari) to sweep away insects from the ground when sitting down; avoid covering the head or feet; use no conveyances when travelling; take no food or drink at night to avoid swallowing insects; do not marry or even touch a woman; refuse to accept certain of uncooked vegetables, but eat them if cooked; avoid meat and any drink save water; use wooden vessels; and do not prepare

are mostly Dhunderás, and hence have no temple. The history of the Bhábra Jains is obscure. Jaijon is undoubtedly an ancient Jain settlement, and they say that an image of Rikhab Deo was placed in the Kangra fort 600 years ago by Káhn Chand, Katoch.

their own meals, but beg food of their followers and others. There are also priestesses among the Jains. The Bhábrás of Báláchaur

There are two Bhábra-Jain sects, the Dhunderás and Pujerás. Jain sects.

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An account of the Bhábra caste has been given above.

Religions.
Muhammadans.

The vast majority of the Muhammadans are as has been seen Sunnis; but in the minds of the people the distinction between the various sects does not extend beyond matters of ritual; thus the Sunni prays with his hands folded on the waist, the Shiah with his hands by his sides, and the Ahl-i-Hadis with his hand folded on the heart. Sayads generally are said to be Shiahs.

Superstitions.

There are numberless other superstitions common to an illeducated people, especially among the people of the hills. The evil-eye is universally believed in. If a Hindu's mare foals in the daytime it is unlucky, and the mare and foal should be disposed of. It is also unlucky if a cow gives her first calf in Bhadon or a buffalo in Magh, while a child born in Katak is considered equally unfortunate. Charms are commonly worn by children of all religions, and a charm hung over the gateway of a village is said to cure any disease prevalent among the cattle that pass under it. In agricultural operations there are many odd superstitions. The land sleeps on certain days in the month, and neither ploughing nor sowing should be begun on one of these days, though apparently there is no barm in continuing such an operation if begun on a previous day. It is also considered unlucky to plough at all in Jeth. If land has been sown with a Rabi crop, and the seed fails to germinate, or is otherwise destroyed, it should not be resown; but this is not the case with the Kharif crop, which may be resown as often as required. A capital account will be found in Mr. Purser's Report of the Montgomery District (Part I, Chapter IV, paragraph 11) of the precautions necessary to prevent demons and goblins from making away with the grain when it lies on the threshing floor. The same precautions are required in this part of the Punjab. One form of superstition common in this part of the Punjab is, that it is considered unlucky to mention the names of certain places before breakfast. Thus Jaijon is called Phallewáli, Khwaspur, near Hoshiarpur, Piplanwala; Saristhpur, near Sham, Kasba, Talwara, Kaliadh, i e., the place of the fight, Kalha, or Barapind, the big, or Chandrapind, the unlucky village, because Gohr and Núrpur used here to meet Siba, Dáda and Datárpur in fight; and so on. The idea apparently is that these places were originally the sites of special oppression, such as the location of Sikh toll-posts, &c., and that they thus became unlucky. These are only a few instances of the superstitions common among the people.

Fairs, festivals, holy places, and shrines, The principal fair of the District is that held at Anandpur Makhowal at the Holi. The principal shrines of this place are—

(1) Gurudwára Kesgarh—Where Gúru Gobind Singh administered the pahul to his first five disciples, making them Singhs and declaring them to be the Khálsa. The pûjáris are of various tribes, the Sodhís not being custodians of the shrine.

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(2) Gurudwara Anandpur Sahib—Said to be the site of CHAP. I. C. Guru Govind Singh's own house. This is the shrine Religions. par excellence of the Nihang sect. It is on a high Shrines at hill outside the town and contains a baoli. It was Anandpur. Guru Govind's fort and diwankhana. The pujaris are of various tribes.

- (3) Gurudwara Tegh Bahadur-Where the head of the Guru, who was killed at Delhi, was burned by his son, Guru Govind Singh, It contains an akalbunga and Tegh Bahádur's samádh. The Sodhís are its custodians.
- (4) Manji Sáhib Kesgarh-Where it is said Ajít Singh and Jajhar Singh, sons of Govind Singh, used to play. It is close to (1). The pújáris are of various tribes.
- (5) Damdama Sáhib-Said to be the place where the ceremony of installation of Guru Govind Singh took place and where he used to sit at the hola and receive offerings and worship. There is a Gurudwara in the Damdama, but no granth is kept there. It forms the subject of a dispute among the Sodhis.
- (6) Manji Sáhib Tikka.-This is the place where most of the offerings to the Sodhis are made. It is said that Gulab Rai, second cousin of Guru Govind Singh and brother of the ancestor of the Sodhis, used to sit here as representative of the Guru when the latter was absent from Anandpur, and here the present head of the Sodhis sits in state to receive worship and accept offerings. It is also called the Mahl It has been lately repaired, but is the subject of a dispute between the Sodhis
- (7) Holgarh.
  (8) Gurudwara Mái Jita. Both these shrines are in the village of Agampur, adjoining Anandpur. The former is supposed to be at the spot where the Guru used to play hola, and the latter is sacred to the memory of the Guru's wife, Mai Jita
- (o) Lohgarh Sáhib.—This also is not in Anandpur, but on the further bank of the branch of the Sutley, called the Himaiyati, which flows past the town on the south.

The first two Gurudwárás are the special places where most young men are initiated into the Sikh religion. Offerings are presented at each of the shrines and taken by the attendants. By far the largest offerings are made at the Manji Sahib Tikka, and each of the Sodhis has a representative present to note the amount of each offering; the total is eventually divided, after setting aside a special allowance for the Tikka or Bari Sarkar as he is called. Each Sodhi, however, gets separate dues from his disciples at his own residence.

CHAP. I, C. Religions. The Holi at Anandpur.

The Holi fair at Anandpur lasts two days, and on the afternoon of the second day the devotees of the various shrines bring out from each its particular standard, which they carry with singing and music, to the neighbouring choh. The sight when all the standards have been collected is interesting and picturesque. The processions of priests and worshippers, clustering round their respective standards, move slowly about, accepting offerings and bestowing blessings on the people. The dark standard of the Anandpur Gurudwára, accompanied by Nihangs clad in dark blue clothes and conical head-dresses encircled with steel quoits, is specially worthy of notice. Many of the Nihangs are mounted and rush wildly about, frantically gesticulating and shouting, and bearing themselves as if engaged in defending their standard against a foe. Now and then a deep-toned chant rises from one of the groups, singing the praises of their Guru. The Sodhis come out on their elephants and caparisoned horses and move through the crowds, and the Bari Sarkar on an elephant, with chauris waving over his head, receives the obeisance of the people and accepts offerings. The people collected on this occasion number some 30,000. Towards evening the standards move slowly towards the town, and are carried back as if in triumph to their respective shrines; and at sunset the crowds melt away, and many of the worshippers move homewards. This fair has always been considered of some political importance, owing to the presence of many fanatical Nihangs. On one occasion, in 1864, a missionary of the Ludhiána Mission was killed by a Sikh fanatic, and it is always considered expedient to depute a Magistrate of experience and the District Superintendent of Police with a strong police guard to be on the spot. Taking place as it does at the Holi festival, there is a good deal of rough horse-play and much singing of obscene songs. Immediately preceding this fair large numbers of persons, some 20,000 or 30,000, visit the shrines at Kiratpur, distant 6 miles from Anandpur, and proceed thence to Anandpur.

Shrines at Kiratpur. The shrines at Kiratpur are-

- (1) Bába Gurditta Sáhib, sacred to Gurditta, son of Hargovind and father of Har Rái, the sixth and seventh Gurus. This shrine is situated on the crest of an isolated eminence, and reached by a broad flight of steps and handsome paved approach. The buildings above, vis., the temple, tank, and pavement, were built by Sardár Bhúp Singh of Rúpar, and the flight of steps by a Mahárája of Patiála. The view from the temple over the plain watered by the Sutlej is very fine. It is said that Bába Gurditta used to practise archery from this eminence.
- (2) Takht Guru Har Rái, sacred to the seventh Guru, who was born and died at Kíratpur. His son Har Kishn was also born here.

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(3) Manji Sáhib marks the spot whence Bába Gurditta, CHAP. 1, C. is said to have discharged an arrow which fell in the plain below at a place called Pátálpúri, long used as a burning ground for the Sodhis.

Religions.

(4) Khángáh Badhan Sháh. - Badhan Sháh, a Muhammadan, was a great friend of Bába Gurditta, and the latter is said to have ordered all Sikhs who came to worship to pay their respects at the tomb of his friend before coming to him.

The fair at Kiratpur is more respectably conducted than that at Anandpur. Considerable offerings, both of cash and sweetmeats, are made at the shrine of Bába Gurditta. The food is distributed to all Sikhs present, and the cash appropriated by two principal families of Sodhis, the Bari Sarkar taking half. The attendants of the shrine are allotted a lump sum by the Sodhis for its maintenance.

The other principal fairs are held at the following places:- Other fairs.

Tahsil Una .-- (1) Chintpurni .- Three fairs are held here, -- the first in Chet attended by about 10,000 persons; the second, in Sawan, when 40,000 are present; and the third in Assu, attended by the same number. The shrine, that of a Devi, is very celebrated. The offerings, said to amount to some Rs. 10,000. are taken by the Pújárís or hereditary attendants, who are divided into rosters, all having their turn of the profits.

(2) Pir Nigáha.-This shrine is situated in Basoli, about 5 miles from Una. A cavern hewn out of the solid rock is said to be the handiwork of some Pándás, but has now been appropriated by the Muhammadans. A fair is held every Thursday in Yeth, when about 6,000 persons attend on each occasion, and many bring cattle to be cured of diseases. The offerings amount to about Rs. 1,000; some of this is expended on repairs to the tank, and the road leading to the shrine, the remainder being taken by the Pújáris.

(3) Panjgátra, at Babhaur on the Sutlej .- This fair, held on the 1st Baisakh, is a purely religious festival. About 10,000 people collect and bathe in the river. The name is from five stones said to have been used by the sons of the Pándás in the game of Panch Satára, while their fathers served a period of asceticism. Bramawati, as this part of the Sutlej is called, is considered very sacred, and it was said that in Sambat 1947, when the Ganges would lose its sacred character except at Hardwar and other special places, this place would be more frequented.

(4) Mairi near Amb .- Dera Guru Barbhág Singh .- One fair is held here at the Holi attended by 15,000 persons, principally Sikhs of this Doab and from the Manjha and Malwa; and another fair at the Baisákhi, attended by half the above number, principally residents of the Kangra District. The offerings are said to amount to Rs. 4,000, and are taken by the Guru of Kartarpur. The Holi fair here is looked upon as the most respectable in the District.

CHAP. I, C. Religions.

Other fairs.

- (5) Dharmsál.—An old Thákardwára. Fairs in Baisákh. Assu, and the Holi, attended principally by disciples of the Mahant. The present Mahant, Thákar Dás, is noted for his hospitality.
- (6) Sidh Badhmána.—Fairs held every Sunday in Jeth and Hár. About 500 people attend, except on the last Sunday, when they muster 1,000 or 2,000, principally women.
- (7) Ambota.—Fair in Baisákh, in a large grove called Shibán-ki-bári, attended by about 1,000 people. No particular offerings.
- (8) Jatoli Haroli.—About 5,000 people collect in Bhadon in honour of a Gugga Pir. The offerings, about Rs. 150, are taken partly by the Gusain and partly by the village proprietors.
- (9) Bhadar Káli.—Fairs held in Chet and Assu, mainly attended by Khatrís.

Tahsil Hoshiarpur.—(1) Rájni Devi.—The shrine of the goddess of small-pox. A fair is held every Tuesday in Chet, and attended by some 20,000 people altogether, residents of the north of the Sutlej. Offerings about Rs. 200.

- (2) Sháh Núr Jamál.—A shrine in the Siwáliks, on the Dharmsála Road. Two sairs are held in *Chet*, the first for men, the second for women. About 20,000 people attend. Offerings about Rs. 500.
- (3) Sáhri.—Fair held in the Holi at the Thákurdwára in the village, attended by about 20,000 persons. This fair is said to be as rough and obscene as that at Anandpur. Offerings Rs. 200.
- (4) Bahádarpur Dera.—At Bahádarpur, near Hoshiárpur, frequented by large numbers of people on the 1st Baisákh. Some 9,000 people attend. Offerings Rs. 100.
- (5) Garhdiwála.—Fairs at a Devi's temple in Chet and Assu on their return from Dharmpur Devi.
- (6) Rámtatwali.— Fair at Janamashtmi in Bhádon, principally attended by disciples of the Mahant, about 4,cco in number. Offerings Rs. 500, but the Mahant is hospitable. The Thákurdwára is a fine stone building at the foot of the Siwálik Range.
- (7) Bohan.—Shrine of Bába Farid Shakarganj. Fair in Hár: 20,000 people attend. Offerings about Rs. 100.

Tahsil Garhshankar.—(1) Garhshankar, Roshni Maulyi Sahib.—Some 15,000 people collect at a Khánkáh in Mágh.

- (2) Pachnangal. —A tank and temple sacred to Bába Kálu. Fair at Baisákhi. About 5,000 people attend.
- (3) Achalpur.—About 8,000 people collect at a Siddh's shrine in Magar. The attendant of the shrine takes the few offerings.

Tahsil Dasúya.-(1) Dharmpur Devi.-A celebrated shrine CHAP. I, C. in the Siwalik hills, attended by some 15,000 people in Chet and Religions. Assu. The offerings are taken by the village proprietors, who are also the Pújáris.

Other fairs.

- (2) Kamáhi Devi, at Bah Nangal in the Siwálik hills.-Fair at Ashtmi in Chet. About 4,000 persons present.
- (3) Jhangi Máhi Sháh.—Some 10,000 persons, both Hindus and Musalmáns, attend at this fair held in Feth. The grain offerings are distributed to the fakirs, and the cash kept by the guardian of the shrine.
  - (4) Jája.-Fair at the Muharram, attended by 4,000 people.
- (5) Ayapur.--Fair in honour of Sakhi Sarwar, attended in Phágan by the persons who also go to the shrine of Pír Nigáh.
  - (6) Naushera Ferry. (7) Bhetan Ferry.
  - (8) Mukerián. -Fairs are held at all these (9) Sariána. places at the Baisákhi

(10) Bodal (Garna Sáhib). festival.

Other sacred places of note, where, however, there are no special fairs, are the following :-

- (1) A fine stone-built Thákurdwára at Datárpur in Tahsíl Dasúya. The present Mahant, Hari Dás, is much respected for his hospitality and good deeds.
- (2) A Thákurdwára at Hájípur, also in Tahsíl Dasúya, presided over by Mahant Ragbir Das.
- (3) A Dharamsála at Dafar, in Tahsíl Hoshiárpur. The present Mahant is much respected.
- (4) A Dharamsála at Tútomazára in Tahsíl Garhshankar, The Mahant of this place also is very well thought of.

There is a small church in the Civil Station at Hoshiarpur The Church of capable of holding about 30 persons. A church was built in the England. Cantonments at Hoshiarpur in 1852, but, on the withdrawal of the troops about 1857, it was unroofed, and the doors and windows bricked up. It now stands in the midst of a field, looking very picturesque, with trees growing out of the centre. The present church was built by Government, assisted by private subscriptions, in 1869. There is no resident Chaplain at Hoshiárpur, but the Chaplain of Jullundur holds service there once a quarter.

Hoshiárpur was occupied in 1867 as a station of the Ludhiána The Ludhlána Mission; and there were in 1901 out-stations at Hariana, Garhdiwála, Dasúya, Tánda, and Ghorewáha. The total staff comprised 4 Missionaries, 2 Evangelists, 4 Licentiates, 7 Scripture Readers and 3 Catechists. There is a Girls' Orphanage and Boarding School, and two Day Schools for Hindu and Muhammadan girls. The church numbers 1,129 Christians with 752 communicants, who are scattered over the whole District, but chiefly in Tahsils Hoshiarpur and Dasúya. There are six places of worship.

Occupa-

The show is taken from the 69th Annual Report of the Ludhiana Mission. The Revd. Dr. K. C. Chatterjee contributes the following further particulars:—

"The Hoshiarpur Mission is a branch of the Punjab Mission (formerly called the Ludhiana Mission) of the Presbyterian Church in the United States of America. It was commenced in 1867 by the Revd. G. D. Moitra, in response to an application made by H. E. Perkins, Esquire (afterwards the Revd. H. E. Perkins), and other Christian residents of the station. In 1868 Mr. Moitra was succeeded by the Revd. K. C. Chatterjee, D., and Mrs. Chatterjee, who have continued to labour here since that time. The Mission carries on its work by preaching, teaching, circulation of Christian literature and medical work.

"The following institutions are in full operation in the city:-

"1. Daily preaching of the Gospel amongst non-Christian inhabitants.

"5. Religious Book Depository.—This is located in the city on one of the thoroughfares of the town. It contains a largest supply of scriptures and select Christian books, which are exposed for sale 8 hours every day. There is a Lending Library attached to it, out of which books are lent out to those who may express a desire to read them.

"The work in the villages.—There are six out-stations connected with this Mission for village work. They are as follows:—Hariána, Garhdiwála, Dasúya, Mukerián, Tánda and Ghorewáha. At each of these centres there is an evangelist, a Licentiate or a catechist with one or two assistants. These perform pastoral duties to Christian residents in the place and the surrounding villages, and also preach the Gospel among non-Christian people. There is a small book depository attached to each. In four of the villages, namely, Urmar, Budhipind, Mukerián, and Khánwára there are small Lower Primary Schools for the education of Christian children. The number of pupils in these schools at the close of the last year was too in all.

"The native church is the fruit of the last 35 years' work. It consists of all the Christians of the Presbyterian denomination

1. Hoshiárpur Circle ... 214 living within the bounds of this District. The

2. Hariána ... 91 number baptized exceeded 1,500. Some have

2. Hariana
3. Garhdiwala
4. Dasaya
5. Tanda
6. Ghorewaha
7. Total

"They are recruited mostly from the poor and depressed classes, about 100 only being from the upper classes of Hindus and Muhammadans. The church is organized on the principle of gradually making it self-supporting. At present it has to depend for the maintenance of its religious ordinances on the American Presbyterian Mission. The leading members of the native church, besides those in the Mission staff, are Abdullah Rhán, saildár of Ghorewáha, Barkhordár Khán, lambardár of Salímpur, and Rái Mírán Bakhsh of Bulowál, Settlement Náih Tahsíldár, all of whom were originally Rájput Muhammadans."

## OCCUPATIONS.

Occupations of the people. Large numbers of labourers and artisans leave the southern and eastern part of the District in the summer months for Simla, where they are employed as carriers, carpenters, &c. Women engage in all agricultural operations, except ploughing, among Aráins, Sainís, Chángs, Báhtís, and Chamárs; they also render a good deal of help among Jats and Gújars. Among Bráhmins, Khatrís, and Rájputs they do no field work. Among weavers and turners women take a great share of the work, and often earn more than their husbands. The proportion of women who follow the occupations of water-carrier, sweeper, singer, wood-seller, and bamboo basket-maker is large. In the following professions the women employed largely exceed the men:—Grinding corn, parching grain, selling vegetables; while they exclusively engage in spinning cotton and woollen thread, and embroidering (chikkan

and phulkari). Instances of the abandonment of ancestral occupa- CHAP. I. C. tion are not wanting. Brahmins have taken to money-lending. Occupa-Some few samindars have become money-lenders. The Rajputs tions. of the hills are beginning to take to the plough; at the Revised Settlement the supervising officer of Balachaur Circle stated that some three-fourths of the Rajputs appear to have been forced to forego their prejudices and take to the plough, while the Tahsildar of Garhshankar gives the proportion as one-half. A curious fact already referred to may here find a place, vis., that women of the Gújar tribe, who inhabit the outer Siwáliks, frequently take in children to suckle for hire. Merchants of Amritsar and other places in the plains thus frequently put out their children to nurse for a year or more. The inducement probably is that the children are kept for a very moderate sum and get plenty of milk, partly from the breast of the healthy Gújar women and partly from the buffaloes of their herds.

The sub-division of the land and increase of population send many agriculturists, especially Gújars, Sainís and Jats, as labourers to the towns. Working for wages is now in some ways a more paying occupation than agriculture. The rates are 31 annas per diem and without food for jobs in villages, and up to 4 annas in towns. There is much temporary emigration for labour from Una Tahsil whence the Báhtís go in numbers to the canals on which 4 to 5 annas a day can be earned, and generally where 2 or 3 brothers are joint and their holding is small, one or two will go to the towns for labour, returning at ploughing time and harvest. This no doubt accounts for much of the decrease in the District population shown in the census figures, and tends to show that there has been no real decrease.

The carrying trade to Mandi, the Hill States, and Ladákh is carried on by Kumhars. Their mules carry loads both ways, and they are financed by traders who advance them money for the purchase of their animals at 12 or 15 per cent. per annum interest.

On the subject of social life, Lála Dína Náth, E. A. C., Revenue Assistant, writes as follows :-

The general description of the daily life of the Punjab peasant applies to this District, subject to the following variations and additions :-

The peasant in this District does not generally take his early breakfast, &c., before he goes with his bullocks to the well or the ploughing. The early breakfast follows him at about 8 A.M. unless he goes off to cut grass or graze his cattle to some indefinite place, in which case he eats a little stale bread before leaving home. The next meal is taken at about midday either at the well or field or at home according to the circumstances of each case. The early breakfast generally consists of stale bread and butter milk, but in the cane-pressing season, October-November to January-February, this is entirely dispensed with by those working the press. In this season the peasant rises early at 3 or 4 in the morning and goes to his work, the children following him CHAP. I, C.

Occupations. when they get up later on. Instead of bread, &c., they all drink the juice of the cane, a luxury which is greatly esteemed, returning home for the regular meal at about midday. The cane-pressing season is looked forward to very eagerly. It is a merry season for all the village folks, as those who have no cane crop, or who have no employment on the presses, repair to the press and are made happy with a small dose of the juice or a few canes which a hospitably disposed owner may offer.

The village pancháyyat or council of elders is fast dwindling in power and influence. The congestion of population and the growing thirst for land accounts for this in some degree. The Rajputs and Brahmins, who were formerly content with rent-receiving, are now taking up cultivation into their own hands, thus ousting their more laborious neighbours and tenants, the Jats, Sainis, Báhtís and Chángs. This change is a constant and recurring cause of ill-feeling and expensive litigation among the different members of the village community. The headmen do not receive the same amount of regard as they belong to the former class and seldom help the tenant class honestly. The evening meetings which were resorted to as tribunals of justice for settling petty disputes and punishing breaches of the social law have now become occasions for idle gossip and for planning disastrous litigation in the Courts. In social matters also the authority of the panchayat is now less dreaded. Unsuitable matches and bartering of girls fo matrimony are more frequent and seldom punished. The only occasions on which a village acts in perfect harmony as ony body are-when the Revenue Officer goes to assess the alluvione or when they have to fight a case with some neighbouring village, or when country liquor is wanted for consumption on some. approaching fair or holiday. On the last occasion an illicit still is successfully worked, and any amount of liquor wanted is turned out with little cost.

Divisions of time.

The recognised divisions of time are as follows:-

Among Hindús.			Among Muhammadans.			Corresponding English time.
Tarke or bar Munhanera hera),		and-	Barawela Numdzwela	981	711	A couple of hours before sunrise.  A little before sunrise.
Samera	***	994	Fajar	541	***	Sunrise.
Chhamela	***	694	Chhawela	111	***	About 8 or o A.M.
Rotimela	468	464	Rottmela	There	444	About 11 A.M.
Dopahur	110	-104	Dopahar	4.84	711	Noon.
Latidemela	880-	646	Léndewela	***	9-9-9	About 3 to 5 P.M.
Tarkalan	449	999	Shidm	THE	100	Sunset.
Khdopiya	***	***	Khảopiya	200	797	About 7 P.M. in winter and 8
Adhirdt	494	***	Adhirát	244	***	P.M. in summer. Midnight.

Pood.

The principal food staple of the District is maize in winter and berra or mixture of wheat and gram in summer, pure wheat being a rare luxury. Among the veg tables the most common in use are sarson leaves. The common food of the ordinary agriculturist is wheat, or wheat and gram mixed, in the summer, and maize in the winter. Wheat and gram mixed is much more common than

CHAP. I, C.

wheat alone among most working men, as it is cheaper and more satisfying. A man generally goes to his work early in the morning Occupawithout eating anything, unless some bread has been left over from the previous day. Breakfast is eaten at 10 or 11 o'clock, consisting of bread, dal and vegetables, with buttermilk to drink. The evening meal, when the day's work is over, is much the same. Buttermilk is the staple drink of all members of a family, fresh milk being generally used only for making ghi. The ghi is sold by the poorer house-keepers, and oil used instead for cooking. Vegetables form a large part of the daily food, and from October to December, when sarson is available, a large quantity of it is eaten, and the consumption of grain reduced accordingly. Women likewise feed twice a day, and children three or four times; but in the afternoon the women often eat a little grain parched at the public oven. There is little variety in the food except on holidays, when a few special delicacies and sweetmeats are indulged in. Gur is often eaten, and while the sugarcane is being pressed, a good deal of cane is chewed and great quantities of the raw juice drunk. Meat is a luxury among Musalmans and the Rajputs of the hills.

The following note regarding the food of the people was

Grain.		Agricul- turists.	Non-agri- culturists.
Maize Wheat Gram Mash and moth Rice Barley	103 201 270 270 104	720 400 160 160 80 80	320 680 100 140 160

furnished by the District authorities for the Famine Report of 1879 :- The annual consumption of food grain by a family consisting of a man and wife, old person, and two children, estimated in seers is shown in the margin.

The wearing apparel of an ordinary agriculturist consists of a short sleeveless coat (kurti): a Hindu fastens his coat on the right side, a Musalman on the left; a piece of cloth worn round the loins called dhoti or sárá by Hindus, tamand by Musalmáns, and generally sáfá; a sheet for wrapping round the body (chádar), and a pagri for the head. A well-to-do man, or any one in his holiday garments, would probably wear a pair of long drawers (paijama) instead of the safa, and perhaps a long outer coat (choga). The women's wearing apparel consists of a pair of drawers (suthan or paijama), short coat (kurti), petticoat (ghagra), and sheet for putting over the head and body (chadar or dopatta). The cultivator's wife does not ordinarily wear both drawers and petticoat. In holiday times the women's garments are gay with many colours; the women in the hills especially have pretty particooured petticoats. The clothes above enumerated are still generally of country manufacture, but the use of English cloth is becoming more the fashion; and holiday garments are g nerally made of the latter material. But for rough work the country cloth is preferred as being more durable, and for this reason English cloth has not yet succeeded in supplanting the native material.

CHAP. I, C. Occupations.

Almost all the houses are built on the same principle. A porch (deorhi) opens into a yard (behra) surrounded by rooms (kotha), in front of which is often a verandah (sabát). Inside the kotha will be found two or three mud receptacles for grain, which if square are called kothi, if round baroli, a basket (patara) for clothes, and a number of earthenware pots for keeping cotton, gur, &c.; also a couple of beds and some clothes hanging on a string stretched across a corner. If the family is well off, the cooking-pots and pans will be of brass; if not, of earthenware. In the sabát will be another kothi for storing seed, a spinning wheel (charkhá), a hand mill (chaki), a winnowing basket (chhai), and a bharoli or earthen vessel in which the day's milk is simmering to be eventually made into butter. A few mats (binna) made of sugarcane refuse, a low seat for the spinning wheel, and a hukko, probably complete the furniture. The cattle are for the most part kept in sheds (haveli) on the edge of the village site and not at the homes of the people. A guard (rákkha) generally sleeps with them.

Customs connected with death. The customs connected with death are comparatively simple among Muhammadans, but more complicated with Hindus. With the latter a child of less than five years is buried; if over five, the body is burned. The elder brother, or father, or near relation performs the funeral obsequies, and apparently the numerous intricate ceremonies he has to perform during the days of mourning are especially designed to prevent him from dwelling too much on his grief. The women who accompany the bier to the burning ground always lament vociferously; it is the right thing to do, even if very much grief is not felt. The people who benefit at a funeral, as at most other domestic occurrences, are the Brahmins and barbers.

Amusements.

The amusements of the people consist of both athletic exercises and games of skill, played with counters or pebbles or cards. Some of the athletic games are something like those played in England, such as hopscotch, touchlast, tip-cat, leapfrog, &c.; they are generally played on a piece of sandy ground, often the bed of a cho. In games played with equal numbers on each side, the sides are chosen in the following manner:- The two captains (janethú or hari) sit down together, and the rest of the players pair off as equally as possible. Each pair of boys then, having privately arranged to represent two separate articles, e.g., a sickle and spade, comes up to the captains, and one of the pair says, Dik dik, daun daun, which apparently has about as much meaning as the analogous English nursery saying, "Dickory dickory dock"; one of the captains then observes Tera bhala home, "good luck to you": the other captain is then asked which he will have, a sickle or a spade; and as he chooses the boys take sides. The prize in most of these sports is a ride on the backs of the losing party, and it is always the boys who are picked together as above described who ride on each other's backs. Grown up men have wrestling, a kind of single stick with small shields, lifting weights, &c. The games of skill are of various kinds, and would take too much space to describe.

## CHAPTER IL-ECONOMIC.

## Section A .- Agriculture.

The soils of the District are, owing chiefly to the action of CHAP. II, A. the chos, much interspersed one with another, but the following Agriculgeneral description of them holds good.

Solle

The Siwaliks, which form the main watershed of the District. are for the most part soft sandstone, from which by detrition is formed the light sandy loam of the kandi tract, a soil which requires frequent but not too heavy showers, heavy rain tending to wash out the nitrates. In this tract the belt of light soil extensively covered with kharkana grass, which runs parallel to and under the Siwaliks from a point south-east of Hoshiarpur to Dasúya, may be included. This belt comprises a level plain overspread by shifting sand carried by the urar ret, or action of the wind on the sand, and is what is locally known as the rakkar tract.

Parallel to the Siwaliks, but clear of their outlying spurs, is a second and narrow belt which contains more loam and less sand than the kandi and in which the urar ret is less extensive. It corresponds generally with the rakkar assessment circle. Still further from the hills is the exceptionally fertile belt called the Sirwal, because the water-level in it is not far from the surface, which is still more loamy than the rakkar and contains very little sand except where the chos have caused diluviation. It has a texture which enables it to draw up and retain the maximum of moisture.

South-east of Garhshankar is a tract of clayey loam, probably an old depression connected with the Bein.

It is in all probability not the fact that the light sand found in the plains has all been carried down from the hills. Much of it is no doubt the residue of fertile loamy soil which has been eroded by the action of the hill torrents in their lower courses in the plains, light clay particles having been carried lower down to a distance and the heavier sand deposited after a comparatively short journey.

North of Dasúya and so beyond the range of the Siwalik denudation, is a tract probably formed by the alluvion of the Beas This is on the whole one of the most fertile from the inner hills. tracts in the District.

The upper portion of the Una Tahsil consists of the watershed and valley of the Swan (Sohan), while the lower part is a plain bounded by hills on either side through which the Sutlej finally debouches into the plains. The soil of the Una Valley is for the most part a good alluvial loam, which is specially fertile on the CHAP. II, A.
Agriculture.
Soils.

banks of the Sutlej. In the uplands fringing the eastern side of the Una valley the soil is for the most part a good loam, largely interspersed and in some places covered with stones and pebbles which have been weathered out of the adjacent hillsides. These consist mainly of (apparently marine) pebbles and stones more or less loosely conglomerated in a matrix of clay or loam. The uplands on the west side of the valley are of a more sandy texture, due no doubt to the presence of soft sandstone as the chief constituent of the Siwáliks.

The maira khális or clayish loam soil of the District is probably, taking conditions of climate and rainfall and the general efficiency of agricultural labour into consideration, the most fertile and productive soil of the District. It is fairly easily tilled and worked up into a seed bed well suited for germination; its texture and capillarity are such that while excess rainfall can percolate downwards sufficiently to prevent water-logging, moisture can in case of necessity be drawn in sufficient quantity from the lower damp or water-bearing strata. The lighter sandy loam (maira retar) is on the other hand too porous to allow of its making full use of anything more than a moderate fall of rain at one time. Very heavy showers percolate through to the sub-soil, carrying with them the nitrates and other valuable plant food to a region below the root-bearing stratum in the case of cereals. With taprooted legumes or pulses the case is of course somewhat different. The harder clay soils (rara, rohi, &c.) are not very common. They require more prolonged and laborious tillage than the lighter loams to bring them into that pulverent condition needful for the proper growth and germination of seedlings. Their closer texture and larger extent of internal capillary surface renders contained moisture less readily available for the use of plants, while the upward flow of moisture by capillary attraction is probably less plentiful than in the more porous loam. Moreover, the greater liability of clay soils to coagulate causes them to dry more quickly by evaporation from the surface than is apparently the case with the loam. The former can thus utilize, in fact it needs, a more abundant supply of moisture than the latter. It thus results that even in this sub-montane District, with its fairly plentiful rainfall. it is found needful to apply artificial irrigation (chiefly from wells) to the harder clay lands.

The lighter soils are on the whole more suitable for Rabi than for Kharif cultivation. Where there is a considerable admixture of sand the soil dries quickly in the summer when the Kharif is growing. Its ripening depends on rain in Assu (September-October), and if this is obtained the season is then late enough for sufficient moisture to be retained for successful Rabi sowings. Again, the roots of Kharif crops strike deeper than those of wheat, and the lighter soils unless well tilled do not apparently contain much rapidly available plant food at any great depth. The conditions of Kharif cultivation obviously do not allow sufficient time for prolonged or thorough tillage.

PART A.

The sloping stony (Danda) soil of the hills in the Una Tahsil CHAP. II, A. is not well adapted for Rabi cultivation. Its situation promotes Agriculdrainage and consequent more or less rapid drying. On such soils ture. Rabi is for the most part restricted to years of heavy rainfall.

A list of the local names for varieties of soil is given in Appendix A.

The Kharif ploughings begin about 15th Har, i.e., the begin-agriculture. ning of July, and go on to the end of Sawan (middle of August), but sugarcane and cotton are sown much earlier, generally in February and March. In some cases maize also is sown as early as April. For the Rabi, ploughing and sowing goes on all through Assu and Kátik (middle of September to middle of November), but late wheat is sown up to the 15th Maghar (beginning of December). Maize is cut and threshed in October, while the threshing of rice, pulses and bájra is carried on in November. During Poh, Mágh and the first half of Phágan (middle of December to end of February) the pressing of sugarcane proceeds; this crop is sown in Phagan and Chet (middle of February to end of March). The Rabi harvesting lasts all through Baisakh and up to the middle of Jeth (middle of April to end of May). The above dates apply to the plains; those in the hilly tracts are somewhat earlier. The dates are of course apt to shift with seasonal conditions.

Among the better class of cultivators, Jat, Sainis and Arains, Tillage and sowing. tillage is carried out in a very fairly satisfactory manner, considering the means available. It is generally more thorough for the Rabi than for the Kharif, as more time is available in the case of the former. For wheat and sugarcane a number of ploughings are given, as a fine seed bed for these crops is essential. Gram is a harder crop, and with its long tap roots does not require so much care. In the hills tillage is less thorough than in the plains, a not unnatural result when the wearisome labour of ploughing what look at the first glance like heaps of stones is considered. In the hills the first ploughing is called "dhál" (clod-breaking) and the second "báj." Generally not more than three ploughings are given in the stony soils.

The benefits of deep ploughing are appreciated, more especially in season of scanty rainfall, when moisture can percolate to and remain stored in the deeply stirred soil instead of being retained at the surface and subjected to more rapid evaporation. Other benefits which are recognized are that the soil is kept cool, and that sufficient room for root development is provided. The disturbance of the sub-soil by deep ploughing is not regarded as a danger; this seems scientifically sound, since in a naturally hot climate the composition of the surface and sub-soil are very similar, so that there are not likely to be any harmful material's which would be brought up to the root-bearing stratum by deep ploughing. The only impediment to the latter consists in the fact that the cattle are not strong enough for the labour involved.

CHAP.II.A. Agricul-

Tillage and sowing.

ture.

Deep ploughing is not considered good when the rainfall has been abundant, nor again is the seeding-plough driven deep. When the soil has been reduced by the plough to a fairly fine tilth, the schaga is used to supply the place of a light roller. It breaks up any remaining clods and also compacts and levels the surface. The levelling by reducing the area of exposed surface no doubt tends to check evaporation, while the compacting promotes the capillary attraction of sub-soil moisture and the conduction of warmth without any such harmful coagulation of the surface soil particles as would increase evaporation and hamper germination and root-growth. The sohaga is applied after ploughing and before sowing if some time has to elapse between the two. It is also used after sowing.

Sowing is carried out in one of three ways according to circumstances-

- (1) with the par or nalli, i.e., the seed tube which is secured to the plough handle with its lower end close to the heel:
- (2) by kher, i.e., dropping the seed by hand into the plough furrow;
  - (3) by chatta, i.e., by merely scattering the seed on the surface.

The first method if properly carried out deposits the seed at the lowest part of the furrow. It is employed when the moisture in the surface soil is scanty, the object no doubt being to place the seed in a position where it may utilize the sub-soil moisture as much as possible. Under the second method the seed does not lie so deep, and it is resorted to where there is a moderate supply of moisture in the soil. When the latter is very moist the seed is scattered on the surface. To sow at any depth under such circumstances would be to expose the young seedlings while germinating to the danger of being crushed by the coagulation into clods of the moist soil on drying. It occasionally happens that after Rabi crops have been sown with the tube or by the kher method, a late fall of rain coagulates the topmost surface layer of soil before the seedlings have appeared above ground. The coagulation is called kappar or karandi, and has to be removed in the lighter loam soils by raking with the dandal, while the harder loam and clay soils have to be reploughed and resown. Sandy soils owing to the comparative deficiency of argillaceous particles capable of coagulation are not so liable to karandi. This is one of the reasons why the lighter soils are sown for Rabi earlier than the heavier ones.

Weeding and hoeing after the crop has appeared above ground do not occupy a very prominent place in agricultural operations except in the case of the maize crop. The Sainis and the better

PART A.

class of cultivators understand, however, the advantage of having CHAP, IL, A. a shallow surface layer of soft open (poli) soil to act as a mulch Agriculwhich may prevent evaporation of moisture while the crop is still ture. voung.

The agricultural implements are of the usual simple and primi- Agricultural Implements and tive description. The plough is the light country plough, called appliances.

mona, and is fairly well adapted to the light soils. Heavy ploughs Montgomery, for deep ploughing would be useless, for the holdings are small, S. R., 5 79. and a heavy plough means larger cattle and more food for feeding them. The sugar-press is the belna in ordinary use in the Punjab; further reference will be made to it later. The other agricultural implements in ordinary use are:-

	Name of implement.	Time it lasts.		Cost and by whom manufactured.	
1.	Trowel (ramba or khurpa)	6 months	***	Made by the village blacksmith as a part of his contract work, the iron and charcoal being provided.	
2.	Sickle (dátri or dáti)	Ditto	400	Ditto ditto.	
3.	Spade (kahi)	2 years	244	Ditto ditto.	
4-	Clod crusher (soldga)	4 years	100	Made by the village carpenter as	
Ma.	States or second factor Day	4 Junes		above, the wood being supplied.	
e.	Hoe for sugarcane (bagusi)	T year	***	As No. 1.	
6	Four-pronged fork (tangli)	2 years	**	Costs four annas, the leather thong	
		2 304.5	7	that binds the fork to the handle being supplied by the village Chamár.	
7+	Two-pronged fork (sanga or salanga).	Ditto	***	As No. 4, the leather thong being supplied by Chamár.	
8.	Iron for digging holes (gandala or kinti).	Ditto	44	As No. 1.	
Q.	Earth board (karch)	4 years	897	As No. 4.	
10.	Large rake (dandral)	Ditto	***	Ditto.	
II.	Wooden rake without teeth	Ditto	***	Ditto,	
12.	Axe (bulhdri)	Ditto	***	As No. 1.	
13-	Adze (bahola or tesa)	Ditto	198	Ditto.	
14	Chopper (gandáza)	2 years	-200	Ditto.	
15.	Frame-work drawn by bullocks treading out corn (pholo)	t year	***	As No. 4.	
16.	Board for making irrigation beds (janda).	4 years	***	Ditto.	
17-	Ox goad or whip (pardini)	Ditto	**	Handle made by village carpenter, iron point by blacksmith, and leather thoug by Chamár.	
18.	Tube for sowing with the plough (por).	Ditto	***	Made by village carpenter and Chamar.	
19.	Rope net for carrying bhasa, &c. (tangar).	Ditto	444	Made at home. If purchased, costs Re. 1.	
20.	Winnowing basket (chhaf)	t year	944	Made of reeds by the village Chahra.	
21.	Basket for manure (tokra)	Ditto	++1	Made of twigs at home. If pur- chased, costs one anna.	
22.	Ox muzzle (chhihli)	Ditto	***	Made at home. If bought, costs one	

Thus, as a general rule, wood and iron are supplied by the agriculturist; the village artizan, who makes and repairs all such articles, receives in return a share of the produce at harvest. The plough is made in the same way, but the sugar-press is an extra, and ordinarily costs about Rs. 30.

The local agriculture does not, according to Mr. Fagan, Cropping and include any system of real thorough-going rotation extending over a rotations.

CHAP. II, A.

Agricu!ture. Cropping and rotations. series of years such as is practised in Europe. As regards the plain portion of the District, land may for the purposes of cropping be divided into two broad classes, -(1) double cropped (dofasti) year after year generally with maize followed by wheat. This is known as niai if in close proximity to the village site, or more generally as vadh (stubble land). (2) The more distant single-cropped (ekfasli) land; this bears one crop in the year, which is generally wheat or berrar (wheat and gram mixed), for two or three years running followed by a Kharif crop. Such lands are known as baréhár, sánwin or nalwin. They are not very well adapted for Kharif cultivation because they are not manured, while owing to the limited amount of plant food set free by the scanty and hurried tillage which is all that is generally possible for the Kharif manure is generally needed for the crops of that harvest except in the case of chari (jowar grown for fodder) and leguminous pulses such as moth and mésh.

The Kharif crop grown on ekfasli lands is generally one of these or else chari mixed with a pulse. Sometimes in place of the occasional Kharif crop gram is substituted for wheat in the Rabi on these ekfasli lands, and they are no doubt benefited in this way by the well-known effects of a leguminous crop in increasing the nitrogen content of soil.

The sugarcane crop occupies the land for two harvests, and the area under it may therefore be so far regarded as dofasli land. It is from time to time interchanged with that under maize and wheat (dofasli) cultivation. In the more level portions of the kandi tract of the Dasúya Tahsíl the cropping on ekfasli lands often consists of wheat in the Rabi followed by moth in the succeeding Kharif and then a naked fallow for two harvests. It is rare to find the ekfasli lands there cropped continuously with wheat. Possibly the leguminous moth acts as a restorative by increasing the nitrogen content.

In the case of the more sandy ekfasli lands in the plains the usual Rabi crop is berrar rather than wheat alone. This again is probably an unconscious appreciation of the effect of the leguminous gram in counteracting the exhausting effect of the cereal.

In the hilly tracts the classes of lands for the purposes of cropping are the lahri or continuously double-cropped and manured area surrounding the small and scattered hamlets and the more distant ekfasli fields which are called barehar (as in the plains) or báhari or johal. The cropping on the lahri lands is a uniform succession of maize followed by wheat. The cultivation of the ekfasli lands is mainly confined to the Kharíf, as the sloping and often stony fields generally dry too quickly to allow of sufficient moisture being retained for Rabi sowings. The better class of ekfasli fields found chiefly in the Bharwáin hills and on the less sandy portions of the Siwáliks are sown with maize, and the inferior ones with moth or kulth (dolichos uniflorus), which are

so called.

both legumes. When the summer rains have been plentiful gram CHAP. II, A. is sown in the former, or wheat when they have been specially Agriculfavourable.

On the whole a consideration of the prevalent system of Cropping and cropping indicates an appreciation, unconscious and unscientific though it may be, of the beneficial effects of leguminous crops on the soil. Their cultivation takes the place of rotations properly

According to Colonel Montgomery, a few of the rotations considered advisable are-

Trefoil (senji) followed by sugarcane, or hemp followed by sugarcane or wheat, or indigo followed by sugarcane, melons or wheat.

On land which bears two crops only,-wheat in the Rabi is followed by Indian corn in the Kharif and by wheat in the next Rabi, and so on.\*

The ordinary course of cropping three crop lands in the vicinity of the town of Hoshiarpur is as follows :-

> (1) Tobacco, (2) Indian corn, and then (3) potatoes, radish, turnip or wheat; or Indian corn may be followed by two crops of potatoes, the second taking the place of tobacco.

"Unmanured and irrigated lands are ploughed oftener than manured and irrigated lands. For wheat, land will be ploughed four to six times if it is manured. If it is unmanured, it will be ploughed six to eight times. For sugarcane land is ploughed 10 to 15 times. After cotton gathered in November, the land is often allowed to rest till Indian corn is sown in the Kharif. In the Kandi a good deal of land is cultivated only every second year, and lies fallow for a year between each crop."

Double-cropped lands (dofasli harsála), which are chiefly Manure. those near the village in the plains (niai) or near the homestead in the hills (lahri), are uniformly manured. The double-cropped canal-irrigated lands in Dasúya are an exception, as they often get no manure. The materials used as manure are, -goha = fresh cattle-dung; gota = dry cattle-dung; mengan = goat dung; and kura, aruri or mail = sweepings generally, and includes very often the crushed stalks (pachhi) of sugarcane. Dung ashes (suhá) are also used and are said to be useful as a protection against insect pests. Mengan is said to be a hot manure, which no doubt means that it undergoes rapid oxidization and fermentation; goha, on the other hand, is regarded as a cool, i.e., (probably) a slowly decomposing manure.

The rotation quoted above is very common on unirrigated land. But rains of course interfere with the rotations. If an interval of ten months elapsed, I should not call it defasti. The rotation given is the common rotation, I think I may say, on defasti land. Wheat is sometimes replaced by sarshaf, massir, barley, gram, &c. The defasti land has of course generally to be manured, unless the land is subject to inundation and gets a fresh coating of soil. Such land is not common in this District and Jullundur,

HOSHIARPUR DIST. ]

CHAP. II. A.
Agriculture.
Manure.

The manure heaps are generally placed around or in the immediate vicinity of the village site. Manure is removed and stacked in the corners of the fields to which it is to be applied during the cold weather. It is spread in Jeth or Har (15th May to 15th July) and ploughed in at the break of the summer rains or just before. It is now not uncommon to see the dung heaps located in the fields and not near the village. The change is, Mr. Fagan thinks, partly based on sanitary considerations. Fermentation proceeds for long periods in the open air unchecked, and no measures whatever are taken to regulate it or to protect the manure by a roof or other covering. The consequence is that there must be much wastage of ammonia by evaporation and of nitrates or nitric acid by washing due to rainfall on the unprotected manure. There seems to be no appreciation whatever of the specially great value of the urinous constituents of manure, which must be almost entirely absent. It is generally considered that manure requires two years to ripen fully, and it seems fairly clear that, under the system of storage adopted, a large portion of the more valuable constituents must to a very large extent disappear in this long period. Probably in no direction is agricultural practice more capable of improvement than in the matter of the storage and preservation of manure.

In the hilly tracts fields are often manured by folding sheep and goats on them. The value of this system is appreciated; so much so that the migratory hill shepherds (Gaddís) are often induced by payment or otherwise to allow their herds to be utilized in this way.

The proportion of land manured to land irrigated is given in

4		Constantly manured.	Occasional 1 y	Not manured.	Total.	Percentage of previous co- lumn which bears two or more crops annually.
Irrigated land Unirrigated land	100	31	29	40 91'4	100	About 16 per cent.
Total	***	7	4	89	100	

the marginal table, which was prepared for the Famine Report of 1879 (page 252). The proportion of manured land is probably somewhat over estimated.

From 300 to 700 maunds of manure per annum are put on lands regularly manured.

Population engaged in agriculture. About three-fifths of the population are agricultural. Of whom these 65 per cent. are cultivating owners or their dependents, and more than half the cultivated area of the District is held by tenants.

Agricultural partnerships and servants. Agriculturists sometimes club together to cultivate land.\*

The terms of partnership vary according to circumstances; ordinarily each partner furnishes an equal amount of labour, bullocks,

<sup>\*</sup> An association of cultivating tenants is called pahali.

PART A.

&c., the profits being equally divided. The farm servant (hali) CHAP. II, A. usually gets food and clothing and Re. 1 a month as wages. Agricul-The clothes consist of a chadar, safa and pagri, and a pair of ture. shoes every six months. Bedding and a blanket are also provided, Agricultural partbut these are returned to the master when the hall leaves his ser- nerships and vice. In some cases, instead of wages, the servant gets a share servants. of the produce at harvest time, generally one-fifth or one-sixth. In both instances the servant only provides manual labour, the cattle, seed, implements, &c., being all supplied by the master. The subject of the employment of field labour other than that of the proprietors or tenants themselves is thus noticed in answers furnished by the District Officer and inserted in the Famine Report of 1879 (page 714) :-

"It is customary for the agriculturists of this District to employ paid field labourers. They are principally employed for weeding and hoeing (godas) and for cutting the crop at harvest; when employed in weeding and hoeing, they are called goda; when cutting at harvest, Idva. They receive at hoeing time two annas per diem, or two annas and food, or sometimes two and a half annas without food, or sometimes they are paid in grain. At harvest time a very common way of paying them is to give them one sheaf or half a sheaf of grain (the sheaf contains on an average about eight seers pakka of grain) according to the price of grain at the time. These labourers are principally of the Chúhra (sweeper), Chamár (currier), or Juláha (weaver) castes. But the zamíodár classes themselves, such as the Báhti, Jat, Saini, Gójar, also occasionally work for hire in the field. They cannot be said to form a class by themselves in the character of field labourers. Most of them have other means of livelihood, e.g., the Chamár prepares skin and horns for the market, the Chúhrás sweep the village houses, the Juláha has his Ioom and weaves cloth. At the same time the people who take to labour in the field when opportunity offers are mostly of a very poor class, and have, as a class, difficulty in when opportunity offers are mostly of a very poor class, and have, as a class, difficulty in cking out their subsistence by manual labour of various kinds. I do not think the number of such persons is less than about 7 or 8 per cent. of the total population of the District.

"The above does not take account of ordinary field servants or kámás, who are employed by the Rájput land-owners generally, and by all the richer zamíndárs. These are employed all the year round, and engage in all field operations. They receive Rs. 1-8 and Rs. 2 per mensem and food and clothes. I think this class—i.e., káma—may amount to about 1 per cent of the population, probably not more. The position of both, whether káma, i.e., regular labourers, or goda or láma called in at harvest or weeding time, is distinctly inferior to that of the poorer agriculturists, who cultivate holdings of their own. They live, as a rule, from hand to mouth by the daily labour of their hands, and cannot get much credit with the village trader."

The common wheat grown is a reddish bearded variety called Wheat. káthi. Other kinds are also cultivated in particular localities, such S. R., St. as the dáúdkháni, or white wheat, for which the villages of Síprián and Sabár at the foot of the Siwáliks in the Dasúya Tahsíl are celebrated; and the badának, or white wheat with a long beard, grown in irrigated lands. Kanku or mundri is a white beardless wheat coming into favour, and usually only grown for export; but very little is at present exported from the District. A curious fact about the kanku is that when grown near the hills it is white, but if sown at some distance from the hills it becomes reddish. Dhamúri is another red wheat, not thought so well of as káthi, but well adapted for chhal lands, in which ordinary wheats are often laid by the high winds in March; the dhamuri has a firm stalk and root, and is not easily stirred. But by far the largest area is under káthi, the kind mostly used for mixtures with gram and other crops. The people say its outturn is greater than of other kinds, and it is the ordinary food of the agriculturist in the summer months, especially when mixed with gram. The number of ploughings given to wheat land varies according

Agriculture.

Wheat.

CHAP. II, A. to the crop that precedes it. If it follows maize, the time for ploughing is short and not more than three or four can be given. If the two-year course is followed, continuous ploughings can be given for ten months; but even so the majority of farmers do not plough more than eight or ten times. The best time for sowing is from the middle to the end of October, but wheat can be sown up to the end of December. In the riverain villages the land is often not dry enough to sow till November, and if the seed is sown too early it is eaten by a small grasshopper called toka. The subsequent operations are simple. field should be occasionally weeded in November and December, the most common weed being a kind of wild leek called piaji. The saying is, khet piáji, mulk doráji : or, " a field with piáji in it is like a country with two kings."

After December nothing need be done besides the protection of the crop from stray animals till it is ripe in April. The 1st of Baisakh (about the middle of April) is the proper day to begin reaping the wheat harvest. When cut it is tied into sheaves and left in the field for a day or two, and then brought to the threshing floor. After 10 or 12 days the threshing begins, and is effected by bullocks treading it out and dragging after them a frame-work of wood (phala) covered with thorns and stones, The winnowing is done by lifting the wheat and chaff high over the head in baskets, and letting it fall gradually to the ground, so that the wind separates the chaff from the grain.

The quantity of seed used is about half a maund per acre,

14.09			
Tahsil.	Area under	Total pro-	Average pro-
	experiment	duce,	duce per
Hosbiárpur	Acres.	Séts.	Sérs.
	159:7	51,979	326
	110:9	18,512	167
	213:3	81,289	381
	229:8	62,093	270
Total	7136	213,873	300

but a good deal depends on weather conditions at the time of sowing, and also on the class of soil. The average outturn varies very much from Extentract to tract. sive crop experiments were carried out for five years during the First Revised Settlement with results as shown in the margin.

The greatest number of experiments was made on second class unirrigated land, which is the principal wheat-growing soil. The results seem to show that in the best plains Tahsils the average produce is eight or nine maunds an acre; in Dasúya about seven maunds; and in the hills only four maunds. The good lands in the Una Valley will certainly produce an average of seven or eight maunds; but the average given includes the outturn for poor hilly lands. In the same way the southern parts of the Dasúya Tahsil will produce at least as good an outturn as the best tracts of Garhshankar and Hoshiárpur. Of course the difference is enormous between the outturn of the best manured lands and that of the poorest sandy soils; but the above results

F PART A.

may be given as fair averages for the whole District taken CHAP. II, A. together. From subsequent inquiries made by Mr. Fagan, Agricul-Deputy Commissioner, it appears that wheat irrigated by wells in ture. the Sirwal Circle will yield from 12 to 16 pakka (standard) Wheat. maunds per acre; while that grown dofasti after rice on the Shah Nahr Canal will not produce more than 61 to 81 maunds. In the Rabi of 1902 (an unfavourable season) 14 kanáls of wheat irrigated by wells in the Sadr Station gardens gave an outturn of 14'3 maunds ( = about 19 bushels) per acre. The crop was of course grown under favourable conditions. Experiments on nine small plots in the neighbourhood of Hoshiárpur in Rabi 1904, a harvest in which the outturn was good, gave rates of yield for mixed wheat and gram of 19:31 maunds and 9:45 maunds per acre on manured and unmanured lands respec-There can be no doubt that the addition of a reasonable quantity of manure makes a large difference in yield. On the whole, as regards the plains the average outturn of manured lands may be put at from 12 to 14 maunds per acre; and on unmanured ekfasli lands at from 6 to 9 maunds according to conditions of season and soil. In the light soil of the Kandi the yield falls in bad years to three or four maunds per acre.

Wheat is liable to many diseases. Rust (kungi) attacks it in very rainy or cloudy weather, but soon disappears with a warm sun. After the sowings rain is required three or four times with intervals of about a month; too much rain is apt to make it run to stalk, to the detriment of the grain.

Barley is usually cultivated only in irrigated or moist alluvial Barley. lands. It is sometimes grown alone; sometimes mixed with s. R., 182. wheat or masar. Barley and masar (bejar) is the more favourite mixture, because the two crops ripen at the same time. When sown with wheat the mixture is called goji. The method of cultivation is the same as for wheat, but it can be sown later, that is, up to the beginning of January, and it ripens 10 or 12 days sooner. It is a common practice to cut patches of barley just as it is ripening, extract the grain, and make sattu of it; that is, to parch and grind it and make a kind of porridge of it. The area recorded under barley was 30,151 acres at the Revised Settlement; 67.6 acres were experimented on, and the average outturn was 332 sers, or rather more than eight maunds per acre. This would be a very fair average for the district. The outturn is generally rather more than that of wheat, and it is seldom sown in the poorest lands as wheat is. Barley will thrive with more rain than wheat, and is often cultivated in rather marshy land. Experiments on 35.5 acres of barley and masar mixed gave an average outturn of 413 sers per acre. This is perhaps rather in excess of the average; nine maunds would be more accurate.

Gram is seldom sown alone in this District; the total area Gram. recorded at settlement was only 23,121 acres, while that under wheat and gram (berrar) amounted to 129,047 acres. Gram is hardier than wheat and is both sown and reaped earlier than the latter, the time for sowing being the end of September or the

CHAP. II. A.

Agriculture.

Gram,

Berrar.

beginning of October when it is cultivated alone. It likes rather a dry soil, is never irrigated and requires little moisture, and rain is especially destructive when the plant is in flower, when an insect called sundi attacks the pods and prevents the grains from forming. In a good year the outturn is very large, and the bhusa of gram is very well thought of. If rain comes early in the year and the plant is inclined to run to stalk, it is sometimes topped by hand, or cattle are let into the field for a short time. Experiments were carried out during the First Revised Settlement on 76.5 acres of gram alone, and the average outturn was 186 sers, the fact being that the five years were not good gram years. Probably five maunds an acre would be a good general average for the District, counting bad years and good together; but in a good year the produce would be double this. There is a common belief that lightning damages gram when in flower, and Mr. Fagan is inclined to believe that this is the case. It is not improbable that some process of fermentation or decomposition may be set up by the generation of ozone caused by electrical disturbances of the atmosphere.

The natives sometimes sow a line of linseed (alsi) round a gram field, with the idea that its blue flower protects the gram.

As already mentioned, gram is generally sown mixed with wheat, especially on the lighter ekfasli soils, the reason being partly the belief that whatever the year, one of the two crops is sure to give a good yield; and also that the mixture is the common food of the agriculturist, and is more satisfying than wheat alone. The mixture is sown in October at the same time as unmixed wheat, and about half a maund of seed is used fer acre.

Tahsil.	Area under experiment.	Total pro-	Average pro- duce per
Hoshiárpar Una Garhshankar Dasúya	Acres. 144 188 2146 537	Sérs. 42,647 4.184 74.212 20,274	Sérs. 296 223 346 378
Total	431.1	141,317	328

The results of the experiments at settlement in wheat and gram together were as shown in the margin. It may be generally stated that the average produce of wheat and gram mixed is rather more than that of wheat alone, and about equal to barley alone.

Saren or sarshaf. Montgomery, S. R., § 84. Saron or sarshaf (brassica campestris), a kind of mustard, though cultivated in small patches, is a very important winter crop, for its leaves supply vegetables in October, November and December, until the various wild vegetables appear. It is generally sown in September in manured lands, either by itself in small patches, or in lines among other crops in the ordinary fields, and ripens in March. Oil is extracted from the seeds. Experiments were made on 5-8 acres, which gave an average outturn of 241 sers or about 6 maunds per acre.

Tobacco is generally cultivated in small plots in the best manured lands, and requires constant irrigation. It can be sown at any time from November to March, as land is available.

Tobacco. Montgomery, S. R. §, 85.

If it follows a maize crop, it is sown comparatively early, but often CHAP. II, A. follows a wheat or barley crop cut green, and thus cannot be Agricul-sown till February or March. The land should be first carefully ture. prepared and heavily manured. The seed is sown first in small Tobacco. beds, and the seedlings are then transplanted. After this constant weeding and watering are required. When the blossoms appear, they are topped, except from those plants which are required for seed. The earlier sowings ripen in April, the later in May. After being cut, the tobacco is left lying in the field for a couple of days; it is then buried in a hole in the ground for a week, and after being beaten with sticks is made into twists, in which form it is sold. Experiments were made on 7.7 acres, the average outturn being 1,217 sers, or about 30 maunds an acre. The tobacco of Garhshankar and the neighbourhood and also of Taláora, a village near Babhaur in the Una Tahsíl, is considered especially good, and sells at a high price. The tobacco of the District is said to be of three kinds :- Desi, formerly the most common kind, but now going out of favour. Gobi, said to be stronger than desi, and more popular. Dhatura, the strongest and most liked; its cultivation is on the increase. It is supposed to be good for goitre, and, therefore, a good deal is exported towards the hills. The outturn of dhatura is larger than that of gobi, and it is this kind which is principally cultivated in Garhshankar and the neighbourhood. Land suitable for tobacco ordinarily rents at about Rs. 20 an acre, and if well manured yields three crops, maize in the autumn, wheat cut green, lastly tobacco. Good land in the neighbourhood of Garhshankar has been known to rent for Rs. 50 an acre.

Safflower (kasumba) is cultivated principally in Tahsils Safflower. Montgomery, Garhshankar and Una, especially in the northern part of the S. R., § 86. former. It is sometimes grown alone, sometimes in lines in a gram field. It seems to grow best in rather sandy soil: the ground is not very elaborately prepared, and the seed sown at the end of September. The flower, from which a dye is made, is picked by women, who get a fifth share as their wages. The seeds are separated afterwards by beating the pods with sticks, and from the seeds an oil is extracted.

The cultivation of poppy is permitted in Tahsil Hoshiarpur. Poppy. The land is ploughed five or six times and consolidated with the sohaga; the seed is then sown broadcast and the land watered; it is then again ploughed and more seed scattered. The yield in poppy heads (doda) is 48 sers per kanal and the price Rs. 2-8-0 per 28 sers. Opium is not made, the heads being sold to the contractor. The license fee is Rs. 2 for 5 kanáls.

The other Rabi crops are linseed (alsi), principally grown in Other Rabi crops, damp riverain lands; masar (ervum lens), not often cultivated S.R., 187. alone, but generally mixed with barley; poppy, cultivated in small irrigated plots; senji, a fodder crop grown near wells, or in moist lands; vegetables, including potatoes, grown in highly

CHAP. II, A.

Agriculture.

Other Rabi crops.

Maize. Montgomery, S. R., § 88. manured and irrigated land near towns; keu, a kind of bean grown in marshy lands, often mixed with barley; charál, a pulse only cultivated in poor alluvial lands; and malar, also an inferior pulse. As no very large area of these crops is cultivated, no special remarks about them are necessary. Melons may also be considered a Rabi crop. They are a good deal cultivated in the neighbourhood of towns, and, as before remarked, in Mahton villages.

Maize (ver. makki or chhali) is the principal Kharif crop of the District. Good manured land is absolutely necessary; the more manure the better the outturn; if irrigation is available so much the better. The land is not usually prepared with more than three or four ploughings. The seed is sown after the first fall of rain in June or July; but in the hills it is sometimes sown in the end of May. The crop requires constant weeding and hoeing; when a couple of feet high the ground between the plants is ploughed up, this process being called halud. A hairy red caterpillar called kutra is very destructive to the young shoots. but fortunately it only appears for 12 or 14 days in the beginning of the rains, and then disappears. Moderate and constant rain, with alternating sunshine, is best for maize; both drought and much rain do harm. If the first sowings are destroyed by drought or wet, it is resown, and can be sown up to the middle of August ; but the end of June or beginning of July is the best time. Near towns, where irrigation is available, it is often sown in March or April. and cut in June or July. In a few fields in the vicinity of Hoshiarpur two maize crops are raised in the same season. When ripening the crop requires constant guarding from the depredations of both men and animals, and wherever maize is grown, night is made hideous with the cries of watchers keeping off jackals, wild pigs, &c. The crop ripens in September and October, and is cut early, being about the first Kharif crop to be harvested, and is thus off the ground early enough to allow of sufficient tillage for the wheat crop, which generally follows it. After being cut it is left in sheaves in the field for a day, after which the sheaves are stacked at the threshing floor, and left for to or 12 days. The cobs are then taken off and the grains separated

Tahafi.	Area under experiment.	Total pro-	Average pro- duce per
Hoshiárpur Una Garhshankar Dasúya	Acres. 107 82'9 130'6 96	Sérs. 53,769 32,854 61,307 37,487	Sérs. 503 306 469 391
Total	416.5	185,417	445

by beating with sticks, and spread out on the flat roofs of houses or other places exposed to the sun. The best cobs with their encasing sheaths are generally preserved for seed. The marginal table shows the experiments made at the Revision of Settle-

ment. According to Mr. Fagan, for this crop some 8 to 12 sérs of seed per acre are used. In the plains the average yield varies from 8 to 12 maunds per acre. A really good crop

PART A.

will, however, go up to 18 or 20 maunds. Maize is scarcely ever CHAP. II, A. cultivated except in good soils, otherwise the average would be Agriculmuch lower.

Maize.

A comparatively small area is covered by cotton, which is Cotton. grown mainly for domestic use. About half of this is in the hills. S. R., 197. It is generally sown in land of average quality, which is not too damp or too heavily manured. It is prepared by seven or eight ploughings, and the seed is sown either in March, when it is called chetri, or after the first rains in June or July, when it is called vatri. The seeds are generally steeped in water, and then rubbed with dung to prevent their adhering together. Soon after the crop appears, it should be weeded three or four times, and the plough is often less used (halud) as for maize. The seed should not be sown close together:-

Kanak kamédi sangni, Dad tapossi hangni, Dáng o dángh kapák, Lof di bukat márke, Chhalian vicht ja.

Sow wheat and sugarcane close, Kangui at the distance of a frog's jump, Cotton at the distance of a long staff; Let a man wmp himself in his sheet, And walk through a field of maize.

But this good advice is often disregarded, the result being that the cotton plants run to stalk, and produce little. Moderate rain is required; and rain at night in Bhadon (the middle of August to the middle of September), when the plant is in flower, is said to be bad. The picking begins in October, and goes on at intervals till the middle of December, the pickers getting one-fifth share as wages. Pickings are finished too late to allow of its being followed by a Rabi crop. Experiments made at the First Revised Settlement on 100 acres gave an average outturn of 168 sérs (or about 4 maunds) the acre of uncleaned cotton, but Mr. Fagan was in 1903 told that the average crop in the Sirwal was 8 to 12 maunds while a first class crop would give 20 maunds. Cleaned cotton is about one-fourth the weight of uncleaned.

The several kinds of rice grown in the District may be Rice. divided as follows :- 1st class-basmati, chahora, begami; 2nd S. R., 198. Class-jhona, ratru, sukhchain, munji, sathi, kalona, kharsu.

The total area under rice at the First Revised Settlement was 33,656 acres; of this more than half is grown in the Dasúya Tahsíl and the area under first class rice in that Tahsil is 4,085 acres. Unfortunately no classification of rice was made in Una; but the total area under first class rice in the District is probably over 5,000 acres. Rice is cultivated only in marshy land, or in land copiously irrigated by a canal or stream. In one large village in Garhshankar, Moránwáli, it is grown in well-irrigated land; but this is most unusual, and the reason here is that the land is dabri, well suited for rice cultivation, and the water only three or four feet from the surface, so that as much water as is necessary can be given to the crop with very little labour. First class rice requires a constant flow of water; for the second class it is sufficient if plenty of water is given; if it stagnates no harm

HOSHIARPUR DIST. | Mash, Mung, Moth. | PART A.

CHAP. II, A. Agriculure. Rice.

is done. Heavy floods, if they top the plant and cover it for two or three days, destroy it, but the mere passing of a flood over a crop does it no harm. The land is prepared by three or four ploughings. Munji (the commonest rice) is sown in March or April, the other kinds in June or beginning of July. Rice may be sown either broadcast or after raising seedlings in small beds. The broadcast sowings are of two kinds: (1) vatrán, when the moisture has sufficiently subsided to allow of ploughing and sowing; (2) kadwán, kadu, or lung, when the seed is steeped in water for two or three days, and then scattered broadcast in the mud. When sown by raising seedlings the process is called lab, or paniri, and this, though more laborious, is more profitable. The best kinds are always sown by the lab method. Sathi or kalona are always sown kadwán; the other kinds may be sown in any way it pleases the cultivator. Some weeding is required for rice sown broadcast; that sown by lab requires none. The earliest sowings ripen in September, the later ones in October and November. Sathi is supposed to ripen in sixty days.

Sathi pake sathin dini, Te pani mile athin dini. Sathi ripens on the sixtieth day, If it gets water every eighth day.

Kharsu is a very coarse rice grown in alluvial soils, where the river has deposited some silt, but not yet sufficient for the better crops. Grasshoppers (toka) are fond of the young shoots; and pigs, which abound in the high grass of the chhamb, do much harm by uprooting the fields of rice. High winds also are considered bad when the plant is nearly ripe. The crop should be cut before the grains are quite ripe (hargand), otherwise much of the grain is lost. Threshing is done by the treading of oxen without the wooden frame (phala) used in ordinary threshing. The rice straw is of little use, except for bedding and litter; it contains no nourishment, and cattle will not eat it unless very hungry. The grains are husked by pounding them in a large wooden mortar (ukhal) with a pestle (mohla or mūsal). As to the outturn Colonel Montgomery wrote:-

"Experiments were made on 41'8 acres, the result being an average outturn of 378 sers (or about 9) maunds) an acre. I am unable to give the average outturn of the different classes, but most of the experiments were made in munji, jhona, sathi, basmati and chahora. Mr. Temple considered that some of the best rice-growing villages produced 60 maunds an acre; this appears to me quite incorrect; even if kacka maunds were meant a produce of 25 maunds an acre is an excessive average, though special plots may grow as much. I am inclined to think that ordinary rice-growing land will not produce more than nine or ten maunds, and the better basmati and chahora lands about twelve maunds."

Mr. Fagan is inclined to think that the average yield is now (1903) more than 9 or 10 maunds. Twenty maunds has beens mentioned as an ordinary yield, but this is probably excessive; possibly 15 or 16 is nearer the mark in villages which get good canal irrigation.

The area under mash (phaseolus radiatus), mung (phaseolus mungo), and moth (phaseolus aconitifolius) is chiefly in the Dasúva and Una Tahsils. They are grown principally in the high leve land around Mukerian, in fact where the two-year course is

Mash, Mang, and Moth. Montgomery, S, R., 1 99.

followed; under that course it is almost invariably one of these CHAP. II, A.1 crops or chari which follows wheat. No great amount of labour Agriculis bestowed on them. The land is ploughed two or three times ture. after the spring crops have been cut and the seed sown in the Mash, mang and beginning of the rains. No weeding or hoeing is done; and the crop moth. is cut in November, the bhusa being well thought of. Mung is not often met with; mash is sown in rather better lands than moth, which is cultivated in some of the poorest lands and on dry sloping hillsides. Both másh and moth thrive best in years when the rainfall is rather scanty. The experimental returns show an average of 117 sérs (or about 3 maunds) an acre on 19 acres of mash, and of 70 sers (or under 2 maunds) on 33.2 acres of moth. It may be generally stated that 3 or 4 maunds is a fair average for mash; and 25 or 3 maunds for moth.

Chari (sorghum vulgare) is only grown for fodder, and is Chari. always sown close. It is often found in lands under the two-year course, and, as is the case with másh and moth, very little labour is bestowed on it; it is cut for the cattle in September or October. Like maize it requires moderate and constant rain, and drought in July and August affects it so that it becomes poisonous for cattle. It is considered one of the sabti crops, and cash rates are usually charged for it. It apparently exhausts the soil, for a spring crop is scarcely ever sown in a field from which chari has been lately cut; if sown the outturn is poor.

The following kinds of sugarcane are grown in this District:

Sugarcane.

Montgomery.
S. R., 189. Chan .- A thin reddish juicy cane with a thin peel.

Dhaulu .- Whiter, thicker, and rather more easily peeled.

Ekar .- Resembles dhaulu, only with dark-coloured lines : the peel is harder, and there is less juice.

Kanara.-White, very soft and juicy.

Pona.-The thickest and most juicy variety.

The kind almost always sown, except in the kohia or stream irrigated lands in the hills, is chan. Its juice is considered superior to that of any other kind for making sugar; it is also less liable to injury from frost than dhaulu; but the latter is sometimes to be found mixed with chan. Ekar is not much thought of, being the hardest and least juicy variety, and some cultivators cut it down directly they recognise it in a field. Kanara is generally only cultivated in the hills; it is very soft and juicy, and the people have a saying that very little of it reaches the sugar-press, most being chewed by the men working in the fields; the quality of its juice also is inferior to that of chan. Pona is never pressed, and is only grown near towns for chewing. About the time of last Settlement a kind of cane called kahu was introduced for experiment from the Gurdáspur District; it is thick and juicy. Its cultivation has not spread beyond the north-east part of Dasúya. Of recent years a kind of cane known as pont has been introduced into the District. It is like dhaulu but much thicker. It

CHAP. II, A.

1711

Sugarcane.

ture. .

is said to be an Australian variety, and is not widely cultivated. The people seem to think the chan is the best kind for sugar. Sugarcane requires a good soil, but is seldom grown in the highest manured lands; the soils in which it is usually sown are chhal, rohi, jabar and maira. The greater part of the land under sugarcane in this District is unirrigated; the rainfall is good, and the soil has an inherent moisture which precludes the necessity for irrigation; chhal, jabar and maira will stand a little drought without much harm; rohi requires more rain, but with good rain or irrigation the outturn is splendid.

There are two ways of preserving the seeds\* :-

- (1) When the pressing begins the top joints of the canes are cut off to the length of five or four knots and tied up into bundles called púla, each sufficient for sowing one marla of land (about 23 square yards); these bundles are then buried upright in the ground till required. The top joints are closer together, and the outturn in number of canes from such seed is probably greater than if the whole cane were cut up; but the size and the strength of the cane in the latter case are greater. The collection of buried canes is called kháta.
- (2) The number of canes required for seed are left standing in the field till wanted, when the whole cane is cut up and sown.

Where sugarcane is liable to injury from frost, the latter plan cannot be followed, and this appears to be the only reason in some parts of the District for the seed being cut early and buried in the ground. The pona cane seed is always buried, being most easily frost-bitten. The top shoots of the cane, called ag, form good fodder for cattle, and are considered the perquisite of those who cut and strip off the leaves from the canes. As a general rule, a cultivator keeps some of his best canes for seed. A Jat cultivator devotes a great deal of time and manual labour to the cultivation of this crop, and it is doubtful if his mode of tillage can be improved upon. Sugarcane is generally sown upon land which has had wheat in it the previous year, so as to allow nine or ten months for preparation of the soil; but it sometimes follows an autumn crop of maize in dry lands, or of rice in marshy. In some special plots the old roots of the cane are taken up immediately after the crop is cut, and the same land immediately resown. When it follows wheat, ploughing is begun in May and continues at intervals, according to time and means available, through the rainy season, till the wheat sowings are commenced in September and October. After an interval one or two more ploughings are given, and then all hands are required for working the sugar-

The seed is of course not a true seed, but consists of divisions of the stems of ripened plants which contains eyes (akki), i.e., suppressed buds which grow on being buried in the ground. That portion of the ripened crop which is to furnish this seed is left standing late as the buds dry up and die some ten days after the stems are cut.

presses in connection with the previous harvest. Ploughing operations are begun again in January and February, and con- Agricultinued till the seed is sown in March. The sohaga or clod-crusher ture. is used after every two or three ploughings. The people say land Sagarcane. should be ploughed 100 times for sugarcane, but it seldom gets more than 25 or 30 ploughings:-

CHAP. II, A.

12 1 TO 12

Satin simon gajran, Sau simen kamdd ; Jyun jyun vahiye kanak nu, Tyun tyun dewe sawad. Seven ploughings for carrots, A hundred ploughings for sugarcane. The more you plough for wheat, The greater will be the profit.

Great importance is attached to the pulverisation of the soil after the ploughing. The seed is sown in March in the following way :- A furrow is made with a plough, and a man walking behind drops the seed in and presses it down with his foot at intervals of a foot between each seed. The furrows are made as close as possible to one another. Afterwards the sohaga is passed over the field to cover up the seed. The soil is then constantly loosened and weeded with a kind of trowel (baguri), until the cane attains a height of two or three feet in the rains. This hoeing, called godi, is very important, and the more labour expended on it the better is the outturn of sugarcane. After the canes are two or three feet high, nothing more is done until they ripen in November or December. Sugarcane is always sown thick, and no attempt is made to strip off the lower leaves when it has grown The quantity of seed required is about two maunds per kanál or 20 maunds an acre. The price of seed varies, but averages about Rs. 5 an acre. The cane is liable to various diseases and ravages of insects, the local account of which is as follows: -

- (1) White ants attack the layers when first set, especially if the land is not well weeded at first. also destructive insects called garuna and bhond, the latter a kind of black beetle, which attack the young shoots. The cane sown earliest is most liable to attacks of white ants.
- (2) Tela, a small insect, comes on the full-grown canes in dry years.
- (3) Frost is also destructive under the same conditions as tela. Sugarcane is more liable to injury from frost in chhal land. The Una Tahsil enjoys almost complete immunity from frost, and the dhadu wind that blows from the hills down on to the north of the Dasúya Tahsil prevents frost in the villages of the Hajipur and Mukerian thanas of that Tahsil,
- (4) Rats do much damage. For a remedy the tops of the full-grown canes are tied together in lots of 15 or so. This gives light below and checks the wandering instincts of the rats. The tying together of the canes is also a preventive against frost bite, and supports canes which have attained to any size.

CHAP. II, A. Agriculture.

Sugarcane.

In good chhal, where fresh alluvial deposits can be depended on, the roots of the cane are sometimes left in the ground, and produce two or three and sometimes more years in succession; this system is called monda. The outturn of the second year is almost equal to that of the first; the third year a fourth less, and after that still less. Monda saves a great deal of trouble, but is only feasible in good alluvial lands. After the canes have been cut the land is ploughed a few times to loosen the earth round the roots, and the usual weeding and hoeing take place. As a rule little or no fresh manure is applied. A not uncommon practice when sugarcane is quite young is to cover the field with the leaves of chhachra (butea frondosa) to keep the soil cool during the hot months of May and June. The leaves rot in the rains and add to the fertilization of the soil. Very little irrigation is required in this District. Jabar and chhal are not irrigated at all; in other soils, if available, water is applied first before sowing and afterwards three or four times until the rains set in. After that the land is only irrigated if the rains are deficient.

Extraction of juice.
Montgomery,
S. R., § 90.

The sugar-press used is the belna, of which an illustration is given at page 305 of Powell's Punjab Products. Three pairs of bullocks are generally required to work it at one time, and if worked night and day nine pairs are necessary. There are, however, smaller belnás worked by only two pairs of bullocks. A belna costs Rs. 30, and lasts about seven years; but its rollers have to be constantly renewed. The village carpenter takes Rs. 2 for setting it up every year, as well as four canes a day while the pressing is going on, and a drink of the juice every third or fourth day. Another of his perquisites is half a ser (kacha) of gur for every large vessel (cháti) of juice expressed. The bullocks cost from Rs. 20 to Rs. 25 each and last five or six years. An iron boiling pan (karáha) is also required, costing from Rs. 16 to Rs 20; if hired, it costs Rs. 4 a year. The number of hands required to work a sugar-press are (1) a man or boy to drive each pair of bullocks; (2) a man to put the bundle of canes between the rollers, called dohra; (3) another to pull out the canes on the other side and pass them back, called mohra.

The canes are tied in bundles of 50 or 60, called datha, and are passed through the press 30 or 40 times until the juice is all extracted. The dry stalks or cane trash, called pachhi, are useful for making ropes and mats, and for tying sheaves of corn in the spring harvest. A being is generally worked by partners, who help each other in stripping the leaves of the cut canes and preparing them for the press, and in providing bullocks to work it. The juice, as it exudes, flows into an earthen vessel called kalari, from which it is carried to the boiling pan.

During the last 20 years the old country beina has been widely replaced by the modern iron roller press. It is worked by one pair of bullocks. Single canes in place of the datha are placed between the rollers by the dohra, who is generally a boy. No mohra is needed. Far less labour is thus employed, but the pro-

cess of extraction is slower on the whole and there are other minor objections as noticed below. The cost of the modern press is Agricul-Rs. 20 to Rs. 25.

CHAP. II, A.

The next process is the boiling of the juice, and it differs Conversion of the according to the article required. The cultivator makes sugar. either: -gur-coarse undrained sugar, or compost; shakkar- S.R., 191. coarse undrained sugar dried; or mail rab-the material from which drained sugar is made.

For the first two the boiling process is the same. In making gur the boiled juice is emptied into a flat dish called gand, and allowed to cool, when it is worked up into round balls. For shakkor the cooled substance in the gand is well worked with the hands into a powder. Gur and shakkar will not generally keep good for more than a few months; they deteriorate in the damp weather of the rainy season and lose their colour, but are still saleable at a reduced price for a year or two. In making mál ráb, the cane juice is not boiled so much as for gur or shakkar, but during the process a material (called suklái), consisting of a gummy preparation of the bark of the pola (kydia calycina) and sometimes of the dhaman (grewita oppositifolia), is dropped into the boiling pan to clarify the juice. The scum is taken off as it rises, and when the juice has been boiled sufficiently it is emptied into open vessels, and when cool into large earthen jars called mati. The plan of using three or four separate boiling pans, as in the United Provinces, is not followed here, except in one village in Dasúya (Hardo Khandpur), where the method was introduced by a man from the south. The leaves and refuse of the cane are used for feeding the fire, which is tended by a man called jhoka. The boiling and straining are superintended by one of the partners of the belna, if gur or shakkar are being manufactured, and in the case of mal rab, by a servant of the trader who has agreed to purchase the rab, called rábia.

The making of drained raw sugar (khand) is generally carried Refinement of out by a regular trader. The process requires a great deal of coarse sugar, superintendence, and few cultivators proceed further than the mak- S.R., \$92. ing of the first crude substances above mentioned. In making khand the mál ráb is emptied into large vats (khánchí), lined with matting, capable of holding from 80 to 400 maunds of rab. At the bottom of the vat are a number of small channels leading to reservoirs outside, and on this flooring are placed pieces of wood, on which is a reed mat, over that a piece of coarse cloth (pal), the sides of which are sewn to the side mats in the vat. After a time the molasses (shira) exudes through the cloth and matting at the bottom to the reservoirs outside, and is thence collected in earthen jars. After the rab has been in the vat about 10 days, and the mass hardened sufficiently to bear a man's weight, it is worked up with an iron trowel so as to break up all lumps, and smoothed with a flat dish previously rubbed with ghi. Then

CHAP. II, A.

ture. Refinement of coarse sugar.

Agricul-

layers of jála (potamogeton), a water-plant, are placed on the top, and after every few days, the jala is rolled up, and the dry white sugar at the top of the mass taken off and fresh jala put next to the rab, the old tala being placed over that; so that as the sugar is extracted the superincumbent weight of jala increases. Towards the end, if it is found that the weight of jala is carrying sugar as well as molasses through the pal, some of the old jála is taken off. It takes three or four months to empty an ordinary vat by this process. If begun when the weather is cold, it is customary to light fires in the room containing the vats before putting on the jala, in order to make the molasses drain off quicker. The sugar taken off is spread out on a piece of coarse canvas on a hard piece of ground in the sun, and well trodden with the feet until it has been reduced to a dry powder. This substance is called khand, and sometimes chini, and is the ordinary coarse drained sugar sold in the market. The other forms of sugar are: bura, made from khand boiled in water and clarified with milk. When the substance has become a sticky mass, it is taken off the fire, and well worked with a piece of wood until it becomes a dry powder. Another kind of inferior bura is made in the same way from the sugar which adheres to the jala in the vats. Misri, also made from khand mixed with water and boiled to evaporation. It is then put into a flat dish called tawi, and when set, placed in a slanting position for the moisture to drain off. Kúza misri, prepared as misri, only with the best khand. After boiling, the preparation is poured into little round earthen vessels in which threads are placed, and when the sugar has set, the vessels are inverted. The crystals adhere to the sides of the vessels and the threads, and the moisture drains off. The vessels are then broken, and the sugar taken out. This is the ordinary candied sugar. Talauncha, coarse, moist, red sugar, being either that left at the end of the draining process in the vat, or molasses containing sugar and boiled and drained a second time, also called dopak. Pepri, the treacly sugar that adheres to the pieces of wood or the reed mat at the bottom of the vat.

Estimated cost of cultivation and value of produce. Montgomery, S. R., § 93.

It is difficult to put down the real cost of cultivation, as sugar-

				Rs.
Seed	WW.	991	***	20
	199	***	-166-	8
		***	1994	30
	100	400	222	2
Hire of boiling	pan	her	***	4
Average annual	cost	of below	200	
Thota or firem:	an			6
Other labour at	the s	DODE-DEESS		6
Government re-	Venue	allen Lucia	699	
-c-s-minute sp	- Caraca	LEA	193	14
Or an average	F D.	,Total	***	96
an an an analysis	04 1×20	*d her were:		

cane is only one of many crops grown by the cultivator, and nearly all the labour expended on it is that of his own hands and of his family and servant; but the marginal table is an average estimate prepared at the last Settlement for four acres of sugarcane which is about the amount

that one belna can press. The total cost would probably be not very different now with the iron press which apparently serves a somewhat smaller area than the wooden one. The results of

experiments made as to the outturn of sugarcane are given CHAP. II, A. below :-

Agricul-

Estimated cost
of cultivation
and value of
produce.

Year	£.	Detail.		Area under experiment.	Total outturn of gur.	Average out- turn per acre.	Character of harvest.
1879 1880 188t 1881	i i i i	Irrigated Unirrigated Irrigated Unirrigated Irrigated Unirrigated Unirrigated Unirrigated Unirrigated	001 010 000 000 000 000	Acres. 6. 21.8 2.4 33.4 6.2 40.9 4.5 28.0	Maunds, 102'3 404'1 29' 643'5 159'5 830'2 97'1 490'8	Maunds. 1771 185 1271 1973 2577 2073 2175 1772	Average. Good. Very good. Average.
Total	{	Irrigated Unirrigated	444	19'1 124'7 143'8	3877 2,3686	20'3	}

In every case the outturn of gur has been taken, not boiled juice or rab. It is curious that the average produce on unirnigated lands, on which the majority of experiments has been carried out, should be higher in two years than that on irrigated. The fact is that scarcely any irrigation is required in this District; the great sugar-growing tracts have a naturally moist soil, and even where irrigation is available it is often not used. From the above statistics we are justified in taking 19 maunds of gur as a good all round average per acre. Assuming the price current to be 12 sers per rupee, the value of the outturn on 4 acres would be Rs. 253, or Rs. 63-4-0 per acre, and the net profit of the cultivator Rs. 39 4-0 per acre. In the case of a tenant cultivator the profit would be reduced by Rs. 16-8-o, the difference between Rs. 20 per acre, the average cash rent rate for cane land and the land revenue already allowed for on cost of cultivation. The profit should be much the same if mál ráb is made, as the rather larger outturn of this commodity as compared with gur and the lower price counterbalance each other. But, as a rule, ráb is more profitable, as the cultivator gets ready money for it at once. In the case of gur he has to consider the market in selling, and meanwhile some of it is eaten in the family, and some must generally be given to friends and relations. It is, however, becoming common for the cultivator to manufacture gur. Colonel Montgomery had an experiment carried out in order to show a statement as given in Appendix II to

-		Outturn	Pe	ercentage on		
		per acre.	Cane.	Juice.	Ráb.	
Cane Juice Réb Gur Khand Shira	940 944 994 994 464	Maunds. 296 149 34 251 91 20]	50°3 11°5 8°7 3°3 6°9	22.8 17:2 64 13.8	279 603	

the Government of India Resolution No. 505 A., dated 30th May 1882, Department of Revenue and Agriculture. The results are given in the margin. The outturn of gur here is much larger than the average given above for the whole district. Even so the out-

#### CHAP. II. A.

Agriculture.

Estimated cost of cultivation and value of produce.

turn per acre is only about three-fifths of that given for the Shahjahánpur District, though the relative percentages between the different manufactured commodities are much the same. Canes are never sold in the bulk, because the growing and pressing are done by the cultivator; only near towns are they sold separately for chewing. The estimated outturn per acre is about 300 maunds, equivalent to 10 tons 14 cwt. The average market prices of the different kinds of sugar are as follows :-

English equivalent.	Native name.	Price, per rupee.	English equivalent.	Native name.	Price, per rupee.
Boiled cane juice Undrained sugar	Mát ráb {Gur Shakkar	15 3 drs.	Better sorts of drained sugar. Candied sugar. Very coarse red sugar.	Misri Küsa misri Talauncha	3 sérs. 24 :: 14 :: 8 :: Not ordinarily sold.
Common drained sugar	Khand	4 11	Molasses	Shira	32 sérs per rupee.

As a rule, the cultivator is under no obligation to the money-lender during the period of cultivation; nor in the pressing, if only undrained sugars (gur or shakkar) are made. If mal rab is made, the trader often gives an advance when the pressing begins, calculated on the probable outturn, and accounts are settled after the whole has been delivered. Interest at 24 per cent, is usually charged only on the balance if the outturn has been over-estimated. The refinement of sugar is very seldom attempted by any but the most opulent cultivators. Probably not more than two or three per cent. of cultivators proceed further than the making of gur, shakkar or mal rab.

Comparative pro-fits of the sugar Industry.

#### Colonel Montgomery wrote:-

"The average profits of the trader who makes the ordinary drained sugar (khand) may be put down as follows, taking the same quantity of four acres as in calculating the profits of cultivation : -

Expenditure.			
	Rs.	A.	P.
Pay and food of rábia Pay of servants employed at sugar refinery for taking up	20	0	0
and rubbing the sugar Cost of miscellaneous articles, such as mats, cloth,	20	0	0
&c., &c., in the refinery	10	0	0
Price of 80 maunds mál ráb at 19 sérs per rupee	168	6	9
Total	218	6	9
Receipts.			
Price of 24 maunds common drained sugar, being 30 per			
cent. of the mai rab at four sers per rupee Price of 48 maunds molasses, or 60 per cent. of the mai	240	0	0
rab at 32 sérs per rupee	60	0	0
Total	300	0	0

This gives a profit of Rs. 82 or 37'6 per cent. But the actual profit is generally not so much; the mall rab may be of inferior quality, and scarcely any khand may be obtained from it, and some loss must be allowed for carelessness or dishonesty of servants. It will be seen also that I have calculated the outturn of khand as 30 per cent. of the

mál ráb, though it is seldom more than 28. I have no means of ascertaining the total capital engaged in the manufacture of sugar in this District. A man generally requires some Rs. 1,000 to enable him to set up an ordinary sugar refinery or khánchí; though no Agriculdoubt many manufacturers have a much larger capital.

This is par excellence a sugar-producing District, and the supply is much greater than the demand. The surplus sugar in the form of gur, shakkar, or khand is exported from the Una Valley to the hills, and from the plains to such marts as Amritsar, Jullundur, Bhiwani, and Rohri in Sind. Foreign competition has as yet had no appreciable effect here. The Shajahanpur sugars are coming into fashion with the well-to-do inhabitants of towns, but the great mass of the people cat the ordinary native-made supply and demand that this sugar trade has made a considerable. sugars, and it is generally acknowledged that the sugar trade has made a considerable stride during British rule,'

The wooden belna is a great improvement on the kolhu, but Possible improveis inferior to the Bihia mill. The latter kind, as already stated, is facture. now extensively used in the District. The cost of the Bihia mill Montgomery, is no more than that of the beina, and it expresses the juice more effectively and quickly, but as fewer canes are dealt with simultaneously the time required for the extraction of the juice of a given area is longer. The labour and draught required are less than half that used in the native mill. On the other hand, it destroys the cane fibres (pachhi) which are used for ropes and other purposes, and the metal and oil used for lubrication taint the juice. Also it cannot be repaired on the spot. In the further processes after pressing a decided improvement might be effected in greater cleanliness. The vessels which hold the fresh unboiled juice are not cleaned as often as they should be, and the juice, therefore, is very liable to acidification, while the general disregard of the ordinary rules of cleanliness in the sugar refineries is beyond description. No doubt many improvements might be effected in the system of refining. Since Settlement the number of khanchis or vats has decreased by rabout one-half owing largely to the competition of foreign sugar. There has at the same time been a reduction on the area under cane from 29,000 to 22,000 acres. The use of foreign sugar is at present confined to confectionery and sweetmeats; the samindars and labourers prefer the native product, and apparently consume more of it now than formerly.

The other Kharif crops are sawank (oplismenus frument- Other aceus), china (panicum miliaceum), koda or mandal (eleusine crops. corocana), hemp (san) and sankukra (hibiscus camabinus), til S.R., § 101. and tili (sesamum Indicum), arhar (cajanus Indicus), kangni (pennisetum Italicum), bájra (penicillaria spicata), raung and kulth (dolichos uniflorus).

Hemp is sown in a good soil close together, and the fibre separated from the stalks after steeping in water. Sankukra is a kind of inferior hemp cultivated on the edges of fields, especially those under sugarcane. Bájra is not much cultivated, except in a few sandy tracts. Kulth is grown on the poorest hill slopes, which look as if they could produce nothing but stones. Til or tili are grown for their oilseeds, the former being generally sown far apart in a field with some other crop, the latter close HOSHIARPUR DIST.

CHAP. II, A. Agricul-

ture.

together in a field by itself. The other crops are minor ones, which ripen quickly and are eaten by the poor. China is also sown as a Rabi crop.

Other products. Montgomery, S. R., § 102.

Reference has already been made (Chapter I, pages 10 and 11) to the mango groves, and the large receipts from them in favourable years. In the northern end of the Siwaliks and part of the Chintpurni Range many villages get a considerable income from their harar and other fruit trees, such as the bahera and amla. dye obtained from the kamila is also of some value. Residents of the hill villages stack their grass, and sell what is not required for their cattle. The kharkana grass is a valuable property in the hills where houses are thatched, and in the internal distribution of village assessments the people have generally imposed a rate of a few annas on their khar-belas in Una. In the plains there is less demand for the grass, and some villages near the hills have more of it than they can dispose of.

Increase of cultivation.

The increase of cultivated area in the 18 years between the year Vation. Table 18 of Part of settlement and 1901-02 amounted to about 3 per cent., and is due to the gradual expansion of cultivation. This, however, has been much hindered by the destructive action of the chos described above in Chapter I., A. Outside the influence of these chos the general tendency is to bring every culturable acre under the plough; cash rents as high as Rs. 50 per acre are known and holdings are found as small as a few kanals. The area double-cropped varies from 100,000 to 200,000 acres. Wheat and maize is the staple double cropping on unirrigated lands, and unless the area dried by the maize is moistened by timely showers in September the wheat cannot be sown. When the monsoon is late the resulting moisture is utilized for the wheat and gram crops in preference to the less valuable crops of the Kharif; on the other hand, when the winter rains are, as is usually the case, too late for further Rabi sowings, the moisture is utilised for cotton and sugarcane.

Improvements in agriculture. Montgomery, S. R., § 80.

Most operations are conducted according to time-honoured customs, and are, in the generality of cases, the best adapted to the people and the country. Given the conditions of a small holding, rude implements, and small cattle, it is hard to say how the agricultural operations of an industrious lat or Saini could be extensively improved upon. He puts so much labour into his land that its tilth is perfect; and frequent hoeings keep down weeds. An improvement certainly might be made in the selection of seed. Maize is the only crop for which trouble is taken to preserve the best cobs for seed. In the case of most other crops there is carelessness not only in the selection of seed, but in preventing mixtures of other seeds. Manure preservation is another matter which leaves room for improvement.

Advances under the Land Improvement Loans Act are not Table 20 of Part much in demand in the District, as in many parts unbricked wells dug at a trifling cost answer well enough, and in others, where the water-level is deep, masonry wells are seldom found profitable

Even in the Sirwal, where there is a tendency to increase the CHAP. II, A. number of masonry wells, they are often built jointly by a large Agriculnumber of persons, who are able to subscribe their shares of the ture. cost without having recourse to takávi. Loans under the Agricul- Takávi. turists' Loans Act are seldom required.

A fair proportion of the creditors in this District are resident Agricultural laagriculturists, the rest being professional money-lenders. Of the latter class many may be "agriculturists" within the meaning of the Land Alienation Act, but their profession is generally purely money-lending and they are agriculturists only in name except perhaps in the case of the Una Brahmins. There is, however, little to choose between the two classes, as their treatment of the agriculturist debtors is almost identical. interest are exorbitant in both cases and when land is mortgaged as security for repayment of the debt and the mortgagor allowed to cultivate as tenant under the mortgagee high rents are charged. The rate of interest most common for petty advances repayable at harvest is 2 annas per rupee for six months or 25 per cent. per annum. At harvest time the advance plus interest is repaid in grain, which the creditor takes at a little cheaper rate than the market price. For large advances repayable at longer period the rate usually charged as interest in the case of unsecured loans varies from Rs. 18 to Rs. 30 per cent. per annum. For previous debts and accumulated interest the lower rate is charged, but when cash is advanced 30 per cent. per annum is a common rate. When land is mortgaged by way of collateral security (ar-rahn) and the mortgage consideration represents old debts inclusive of interest, the rate of interest for the fresh mortgage bond is generally Rs. 12 per cent. per annum.

Mortgages with possession, whether for a fixed term or not, are arranged so as to yield an interest of not less than 12 per cent. per annum. Cash rents prevail throughout the District; it is fairly easy to calculate what is the cash value of the profits derived from land mortgaged.

In this District the tribes noted in the margin were declared by Punjab Government Noti-Kanet. Aráin fication No. 21 S., dated 22nd May Mughal. Awán, 1901, to be agricultural under the Land Pathan. Dogar. Alienation Act. The Bahtis and Chahngs Raiput. Ghirath. are included in the Ghiraths, but they

have been separately notified in Punjab Government Notification No. 63 of 18th April 1904, which has also added the Mahtons to the list.

So far the effect of the Agriculturists' Loans Act has been to contract sahúkárs' loans to agriculturists, and they are now made on bonds at a higher rate of interest than formerly. Sahúkárs are, however, it would seem, taking more to legitimate trade (beopár), i.e., to wholesome dealing in lieu of the former easy method of drawing an income from loans secured by mortgages.

CHAP, II, A.

Agriculture.

Co-operative Credit Societies.

Cattle. Table 22 of Part Montgomery, S. R., 1 104.

A Shamilat Fund Bank was started at Panjaur in Una Tahsil by regularly funding the income of certain common land. It has now taken up all mortgages to outsiders in the village, and it is proposed to extend its operations to residents of other villages.

Between 1852 and 1882 the number of cattle diminished in Hoshiarpur and Una, and increased in the other two Tahsils, especially in Garhshankar; the total increase being about 10,000. Since then there has been an increase in the numbers of cattle, sheep and goats and a decrease in that of ponies and mules. Grazing grounds are sufficient in the hilly tracts, but scanty on the plains. The cattle of the District are not celebrated. They are mostly small and weak, especially in the hills. They are worked from four years old. A cow costs about Rs. 20 to Rs. 30; and a bullock Rs. 80. There are no cattle fairs in the District, and cattle are as a rule purchased at the Jullundur and Amritsar fairs. A male buffalo will fetch Rs. 150 and a female Rs. 50. Bullocks seldom get any grain; they pick up what they can in grazing, and are occasionally given cut fodder, such as chari, green wheat, senji, &c. Milch buffaloes are better fed, and are very profitable on account of their rich milk, which is made into ghi for sale. So long as a buffalo is looked upon as the most profitable of milch kine, the old indifference about bringing up good cows will continue, and the breed of cattle will accordingly not improve as fast as it might otherwise do. Many agriculturists now keep carts for hire, and ply them on the public roads in the intervals of their agricultural operations. The keeping of small carts for manure, &c., is also very common. No cattle fairs are held in this District.

Sheep and goats.

There are no very reliable statistics of sheep and goats for the District as a whole. An enumeration made early in 1902 gave a total of 57,065 goats and 2,208 sheep in the Siwalik Hill villages of the Dasúya, Hoshiárpur and Garhshankar Tahsíls. This is not a sheep-breeding District, and though there are two Government rams, very little attention is paid to them by the people. Most villages have a few of the common black, longtailed sheep and in the winter the Gaddis bring down their flocks to the low hills to graze, especially to the northern end of the Siwáliks. Numbers of goats were up to recently kept in the hills by Gujars, and they, more than anything else, are responsible for the denudation of the Siwalik Range. They have now been excluded from its western face by Punjab Government Notification No. 644. dated 12th December 1902. A common village sheep costs Rs. 3 or Rs 4 and a goat Rs. 4 or Rs. 5, but a good milch goat will fetch Rs. 7 or Rs. 8.

and breeding opera-

This is a very poor District for horses. The land, as a rule, Government is sub-divided amongst a number of peasant proprietors, who are individually too poor to keep a horse. There is very little waste: what there is, is in the hills, and it would be quite impossible to form runs or paddocks; for the greater part of the year it is very difficult to obtain grass even for the horses of officers. There are two stallions, one Imperial and one District Board, at Garhshankar'

and the same at Hoshiarpur. There are also two Imperial donkey CHAP. II, A. stallions at Hoshiárpur and one each at the other Tahsíls. These Agriculstallions are much appreciated by the few men who possess mares, ture. and they have certainly done something to improve the breed. Horses and Government The mares of the District are small, and mules fetch a good price. breeding opera-But this is not a District in which horse-breeding will ever be carried tions, on to any considerable extent. There are no horse fairs held here.

Camels are kept by the residents of a few villages, but not Other animals. to any great extent. A camel can be bought for about Rs. 100. Donkeys are kept by the potters (kumhárs), who do a good deal of the carrying trade between Pálampur and Hoshiárpur. They fetch about Rs. 30 each. Poultry is bred near Dasúya and Tánda for the Simla market, and most of the breeders are under a contract to send all their fowls up there. In the hills, the residents being nearly all Hindus, poultry is very scarce.

There is a Veterinary Dispensary at Hoshiárpur with accommodation for 7 in-patients. The Veterinary Staff of the District consists of 3 Veterinary Assistants. Foot and mouth disease seems to be the most common sickness among cattle; there were in 1901-02 a few cases of rinderpest and anthrax.

Bees are kept in many of the hill villages bordering on the Apiculture. Kángra District. The same method of domestication as found by Moorcroft in Kashmir is followed here also. In building a house, a space of about one-half foot by one foot is left in the wall, opening inwards, and having a little round hole outside. The inner opening is covered with a basket or flat tile stuck on with mud. When the comb is ready, the basket or tile is carefully removed and a smouldering whisp of straw held in front of it. As the bees retire from the smoke the comb is taken out and the aperture again closed up. The same colony of bees will sometimes continue a long time in the same place. The people of the country never eat the comb with the honey. The honey alone sells at about four or five sers for the rupee, and the wax at about two or three sers.

Climatic conditions enable cultivation to be successfully carried Irrigation.

Tables 18 and 24

on without the aid of artificial irrigation; in consequence a com- of Part B. paratively small proportion of the cultivated area of the District is irrigated.

Irrigation, when practised, is carried on from-

- (1) wells, generally worked with the Persian wheel, but occasionally (in Garhshankar Tahsil) with the rope and bucket ;
- (2) the Shah Nahr Canal in the northern part of the Dasúya Tahsíl;
- (3) kuhls (artificial water-courses) or surangs (unnels). This method is employed to irrigate leve, areas found along the edges of chost and khads in some of the hilly tracts of the District.

Agriculture.

The Sirwal and Bet tracts generally and the Maira of Dasúya are those in which, with reference to the level of the subsoil water surface, well-irrigation is possible. As the Siwáliks are approached the water-level falls rapidly. Wells are worked mainly in the Sirwal tract, where the sub-soil water is plentiful and at a comparatively small depth. They are not very numerous except in the tract of clayey loam south-east of Garhshankar; but a taste for well-sinking seems to be growing in the Sirwal generally. The small size of the average holding, and the fact that it is often composed of detached fields, not infrequently hampers well-sinking. The difficulty is often overcome by the owners of small adjoining plots or fields co-operating to construct a well for their joint irrigation, which is regulated by fixed báris (i.e., turns or shares). The actual site of the well is called the kuah than. The owner in whose plot it happens to be situated remains proprietor of it, and he has the right to the trees on it. The proprietary right in the cylinder and the shares or turns of irrigation are regulated by the proportion of the cost contributed by each owner. Sometimes the kuah than is also owned jointly; in that case the original owner receives compensation for giving up his sole right in it. Occasionally a small quantity of water has to be allowed to a man who has taken no share in the well, but whose fields being interspersed with those of the irrigating body, have with his permission to be traversed by a water-course from the well. The custom in some parts of the District is for the landlord to supply the wood for the well wheels, while the tenant has to have them made up at his own expense and also to erect chappars, &c. Elsewhere the tenant has to supply all the well appliances, the landlord not supplying even

The following figures relate to the wells existing in the District at the time of the Famine Report of 1878-79:—

DEPTH TO		Cost is	RUPERS.	WHE	CKS PER IL OR KET.		A. C.	IRRIGATED PER	
From	To	Masonry.	Without masonry.	Number of pairs.	Cost in rupees.	Cost of gear.	Spring.	Antumn.	
						Ru.			
- , 110	20	165	10	2	60	15	2	3	
20	30	250	r8	2	100	17	2	3	
30	40	400	say	114	144	***	441-		

Some of the well irrigation is carried on by kachcha wells with the dhingli or lever pole and a large watering vessel; such wells only water about a quarter of an acre, and are generally used only by Sainís and Aráins for market gardens, the area irrigated in the

Sirwal being limited by the size of the holdings. In Garhshankar CHAP. II, A. Tahsil the irrigating capacity of the masonry wells near Mahlpur Agriculand along the Jullundur border is good; there are good springs ture. and the area watered averages 12 or 15 acres; but elsewhere Wells, the wells are generally supplied by percolation (sir) rather than by springs (sum), and the average irrigated area is not more than 2 or 3 acres. The method of working in the south is by the charsa or leather bag, and in the north by the Persian wheel. The former system is only possible where there is a good supply, for although requiring more labour, it draws much more water and will soon work a poor well dry. The water level, as might be expected in a sub-montane tract, varies. Except near the hills, it generally lies at 12' or 14' from the surface, and thus dhingli irrigation is possible.

The Shah Nahr is an inundation canal taking out from the The Shah Nahr, Beas in the north-west of the District. It was originally constructed during the decline of the Mughal Empire. It was, however, allowed to silt up, and when the Jullundur Doáb was annexed after the first Sikh War there was no actual irrigation. But in 1846 with the consent of the Deputy Commissioner, a number of the local samindars under the leadership of Chaudhri Dhajá Singh cleared out the channel at their own expense and extended irrigation as far as the town of Mukerian. This success secured the co-operation of others, and in 1848 the canal was still further improved at local expense. The Deputy Commissioner (Mr. Cust) then endeavoured to put the management upon a regular basis. It was provided that those who had co-operated to restore the canal should get water free; that a water-rate should be levied from other irrigators; that the canal should be managed by a local committee or panchayat of the shareholders in the canal; and, finally, that certain powers of revision and control should be reserved for Government. In 1853 more money was spent on the canal, partly advanced by Government and partly subscribed by the shareholders; but thereafter the management by a pancháyat began to languish, and though a further sum of about Rs. 2,500 was contributed by the shareholders for the repair of the canal in 1869-70, yet on the whole the condition of the irrigation rather deteriorated than improved. The matter then fell into the hands of Mr. Perkins, Deputy Commissioner, who prosecuted it with vigour. In March 1871 the lambardars and saildars interested in the irrigation executed under his auspices a written agreement which regulated the management of the canal from that time up to 1890. All rights to free water were abolished. Every one was to pay alike for his irrigation according to the area which he irrigated. These water-rates were to form a fund out of which the expenses of repair and maintenance were defrayed. The surplus was allotted-three-fourths as dividend for the shareholders and one-fourth as manager's fees. Finally, the managing pancháyat was abolished and a single manager was appointed, vis., Chaudhri Kharak Singh, the son of Dhaja Singh, under whose leadership the canal had been first restored.

CHAP. II, A. Agriculture.

The Shah Nahr,

Under this agreement the canal was managed until the first Revised Settlement of the District. Chaudhri Kharak Singh proved to be very efficient, and under him the canal was maintained in good condition. Gradually, however, it became apparent that it was desirable for Government to concern itself more closely with the management of the canal. In the first place, during the re-assessment of the District in addition to the ordinary land revenue a water-advantage or owner's rate was imposed on the lands actually irrigated from this canal. Government thus secured an immediate pecuniary interest in the maintenance and extension of irrigation. Extension was found to be possible upon a considerable scale, but it was little likely to be undertaken unless Government assumed larger and more direct powers of control; for all money spent upon improvements diminished the immediate profits of the snareholders and of the manager. Again, the more influential shareholders were jealous of Kharak Singh. They conceived that his accounts were not under proper control, and that the benefits accruing to themselves were small as compared with his. Again, the water-rates to be paid depended upon voluntary agreement. If they were withheld, the only way to exact them was by civil suit. Accordingly negotiations were opened with a view to securing the entire management of the canal by Government. These negotiations were unusually protracted owing to the unwillingness of the shareholders to part with their property. Eventually, however, they executed a conveyance, under which Government assumed the management of the canal and acquired all the rights of the shareholders. The essential part of this agreement is that the shareholders are to receive 8 annas per ghumáo irrigated out of the water-rate and the manager 2 annas. The remainder of the water-rate (vis., 8 annas per ghumáo as fixed at the present time) comes to Government, in consideration of which Government assumes the duty of maintaining the canal. Thus in exchange for relief from their duties and liabilities the shareholders have surrendered their powers and their revenues other than a fixed rent charge. They have become, in fact, annuitants upon the canal.

The canal traverses the north of the Mukerián Tahsíl. The head of the canal is near the village of Sariána on an old bed or creek of the Beas, called the Khadwáha which connects with that river a considerable distance above the head near the village of Changarwán. This old creek is for practical purposes a part of the canal, and a considerable portion of the annual cost of maintenance is incurred in connection with its clearance. The work is difficult and expensive, as the bed of the creek consists largely of boulders. The bed width of the main line near its head is 50 feet and depth 12 to 15 feet. At the tail near the village of Unchi Bassi the width is some 6 feet. There are three branches (shákhs)—the Singhowál, the Baddan and the Panjdhára. The village watercourses (nallás) take out from these and from the main canal. The field water-courses are called suráhís or atis. Kachcha outlets are used in the water-courses, and dams are allowed in front of

PART A.

Agricul-

these. On the main canal the outlets are generally pakka and CHAP. II, A. no dams are allowed.

The canal is in reality of the inundation type, but even after the river has subsided a fair supply of water is available through the cold weather and practically up to the next flood season. Irrigation is thus possible all the year round, but very little water is taken for the Rabi. In the cold weather irrigation is confined to lands which are to be sown with sugarcane, a crop which occupies a considerable area. A large portion of the canal-irrigated area bears two crops each year, i.e., rice in the Kharif followed by wheat in the Rabi, the latter being grown on the moisture left by the rice crop without further irrigation if, as is usual, the winter rainfall is sufficient. Such land often gets no manure. The canal is a distinct benefit to local agriculture and could be made more so by the observance of more scientific principles in the matters of alignment and water distribution. Action is being taken in these directions.

Besides the Shah Nahr there are 17 smaller private canals taking out of the Khadwala. Of these 13 have heads above Sanána and 4 below. The owners of these two divisions pay respectively Rs. 10 per 100 ghumáes or per 100 acres irrigated to Shah Nahr Funds.

The rates charged for Shah Nahr irrigation are-(1) watera dvantage, on area irrigated, at Re. 1-2-0 per ghumão ('757 acres) during present settlement; thereafter as Government may fix. It is credited in full to Government : (2) water-rate of Re. 1-2-0 per ghumão on area irrigated either in one or both harvests : both are subject to diminution or enhancement at pleasure of Government. subject to a maximum of Re. 1-6-0 per ghumão in the case of irrigation by villages or individuals hitherto owning shares. Both the water-advantage rate and the water-rate are levied under the authority of the Canal Act. Irrigators other than shareholders may be assessed to water-rate at any amount considered proper.

The water-rate is thus divided-

- (a) 8 annas per ghumáo = this to be paid to the shareholders :
- (b) 2 annas per ghumão = ith to be paid to the manager:
- (c) 8 annas per ghumáo = this to be credited to Govern-

The dues paid thus amount to Rs. 2-4-0 per ghumáo or Rs. 3 per acre. The dry assessment on the Shah Nahr land may be put at Re. 1-8-0 per acre, and the total demand at Rs. 4-8-0. The total demand in the case of lands irrigated by private canals is somewhat over Rs. 3 per acre.

It was further agreed that (a) the miscellaneous income except receipts from owners of private canals should be divided : Iths to be paid to the shareholders, and Iths to be credited to

Agriculture. Shah Nahr.

CHAP. II. A. Government; and that (b) the payments made by owners of private canals to be devoted entirely to the maintenance of the head of the canal.

> The shareholders are to be consulted in the appointment of a manager. Kharak Singh was appointed, and has been succeeded by his son.

> In the event of a deficient supply of water, shareholders have a prior claim over other irrigators. The positions of their villages give them this advantage, even if it had not been expressly

> The shareholders agreed to provide from 15th June to 1st October 3 able-bodied men for each pie of share, to repair breaches. or to pay in default Re. I per day per man not supplied when required. This is a most important and useful condition.

> The water-advantage rate is, as above stated, credited to Provincial Revenues in full. The Government share of the waterrate was originally credited to Provincial Funds, but practically ear-marked for expenditure on the canal. " Although extensions and improvements will be effected at the cost of Provincial Revenues so far as the actual disbursement of funds goes, yet it is only intended to incur expenditure as funds become available owing to the profits resulting to Government from the occupier's rate. Thus extensions and improvements may be really regarded as to be effected from the profits of the canal itself and not at the cost of 'new capital furnished by Government.' The shareholders having a proprietary and capitalist's interest in the canal will equitably be entitled to share in the extra profits arising from improvements and extensions so effected. It was always intended that the financial interest of Government in the canal should be represented by the water-advantage or owner's rate only, the Government's share of occupier's rate being fixed so as just to cover the expenses of management and provide a surplus for extensions and improvements." Sanction has now been accorded to the creation of an Excluded Local Fund to which the whole of the Government share of the occupier's rate will be credited, and on which will fall the whole expenditure connected with the canal.

> The average income to Government under the head of wateradvantage or owner's rate, during the 10 years ending 1901, was Rs. 12,500 showing irrigation of 10,200 acres. The total income from the Government share of water rate and miscellaneous receipts has been Rs. 70,024, and the expenditure against this has been about Rs. 56,000. The accumulated balance of water-rate income as it stood on 30th June 1902 was transferred to the new Excluded Local Fund.

> The condition in the Shah Nahr agreement that the irrigators who are not shareholders may be called upon to pay more than the

<sup>\*</sup>See No. 56, dated 1st November 1890, from Revenue Secretary, Punjab Government, to Secretary to Government of India, Revenue Department.

maximum water-rate of Re. 1-6-0 per ghumao only means an in- CHAP.II, A. crease to the Trust Fund. It does not mean any increase in the Agriculprofits of Government, which are expressly limited to the owner's ture. rate. The manager and the shareholders are entitled to their fixed Shah Nahr. to annas a ghumao, however much the water-rate may be. No party is interested in raising the water-rate, and both are interested in extending irrigation. The Shah Nahr thus secures the co-operation of the shareholders as a part of the profits comes to them.

Below are given for the last twelve years figures for the area in acres, collections, other than water-rate, and expenditure :-

		Area irrigated.	Area assessed.	Receipts.	Expendi- ture.
		Acres.	Acres.	Rs.	Rs.
1890-91	70.5	7,147	6,963	4,426	1,411
1891-92	190	8,213	7,885	5,232	4,361
1892-93	111	10,368	10,157	1,817	5,082
1893-94	***	9,751	9,636	8,115	5,046
1894-95		10,912	10,673	4,825	5,086
1895-96	***	11,909	11,607	5,061	5,219
		10,803	10,161	7,273	5,253
	100	10,608	10,442	4,821	5,107
1897-98		11,388	11,076	10,096	5,232
1898-99	107	11,651	9,709	6,420	5,201
1899-1900	***	11,122	10,851	5,388	5,302
1900-01			10,684	7,813	5,154
1901-02	-019	11,627		7,238	19,466
1902-03	446	11,930	11,549	11ego	130400

The difference between columns 2 and 3 represents failed area.

[ See memos, on the Shah Nahr Canal by Alex. Anderson, Esquire, and P. J. Fagan, Esquire, I.C.S., published on pages 263-268 of the Punjab Evidence before the Indian Irrigation Commission, Lahore, 1902.]

On the Shah Nahr Canal gharátis, i.e., tenants of gharáts or Water-mills, water-mills, pay Rs. 2 to the canal for water and Rs. 4 or Rs. 5 to the landowner as rent for the site yearly. In addition one dhrui (=4 pakka sérs of grain) per month is sometimes taken by the owner. The fee for grinding (pisát) taken by the gharátia is 2 sérs per man or 5 per cent. of the grain. On both the Khadwaha and Shah Nahr the gharátís also supply i man per gharát per day during the hala time, i.e., when labour is needed for the head in the flood season. In the Kandi Circle of Hoshiárpur Tahsíl when a mill is set up, on a hill stream and the gharatia is not himself the owner of the site, he pays Rs. 2 in cash with 1 man of ata per annum as rent to the landowner. Gharátiás are generally Lohárs, Tarkhans, Jhiwars or Changs by caste. In Una Tahsil a fixed cash rent varying from Rs. 3 to Rs. 6 per annum is generally paid.

CHAP. II, A.
Agriculture.
Kühls in hills.

The third method of irrigation noticed is confined to those parts of the hills, e.g., the Siwalik on the northern part of the Hoshiarpur Tahsil, where there is a perennial flow of water from springs or percolation in those portions of the cho beds which lie amid the hills. The chos here are generally known as khads. The water is conducted along channels (kills) dug at the sides of the khads. Their bedslope is less than that of the khads, and owing to the command thus obtained the water is made available for the irrigation of level areas above the bed and on either side of the khads. The channels are often carried along tunnels (surangs) dug on the cliffs overhanging these khads. The land irrigated in this way is called kohla as well as bara. Where water is plentiful as compared with the area to be irrigated there is no definite distribution of the water; in other cases, however, it is regulated by fixed shares or turns (baris) which are again subdivided as the land irrigated is partitioned into smaller holdings, In Janauri, occupancy tenants get 10 days' irrigation in the month and the proprietors the rest. The kill water is also used to work water-mills (gharats).

The construction and silt-clearance of the tunnels is a difficut and laborious operation. They are dug by lohars who are paip Re. 1 for from 5 to 12 running haths (hath =  $1\frac{1}{2}$  feet). The tunnels are also apt to be damaged by high floods coming down the khads.

# HOSHIARPUR DIST. ] Rents of occupancy tenants. [ PART B.

## Section B.-Rents, Wages and Prices.

The extent to which produce rents are taken is a feature CHAP.II.B. of the District. Kan\* (appraisement of the landlord's share) or batái (division of the grain and straw, also called in Una bhauli) constituted Rents, Wages and the most primitive form of rent. It is a wasteful system from the Prices. landlord's point of view, as there are many leakages while the crop Produce rents. is growing and while it is lying on the tenant's land before it is ready for division. To the same extent it is profitable to the tenant if he enjoys any measure of independence and the landlord's power is weak. Hence the latter prefers to let his superior lands at cash rents, keeping only the poorer ones for batái if necessary. On the other hand, the kankút system is also troublesome to the tenant, as the appraisement is frequently not fair, and if bhauli (batái) is paid instead the landlord can harass the tenant by not sending a muhasil at the proper time to superintend the division, and so on. In the case of produce rents the landlord is, as a general rule, entitled to the same share of straw as of grain; while kamins are paid not from the common heap, but by each party out of his own share.

The question of rents is of some importance in this District, Rents of eccuespecially as regards the relations between land owners and occu- pancy tenants. pancy tenants. The distinction between full membership of the village proprietary body, limited ownership (malkiyat kabsa) and occupancy rights was in many cases so slight that the latter class paid in many cases only a nominal seigniorage, or even none at all, over and above the land revenue. On the other hand, there is in Una Tahsil a large class of occupancy tenants who pay batái or kankût at rates almost, if not quite, as high as those paid by tenants-at-will. A common rate is '45 of the gross produce, i.e., half the net produce after allowing 10 per cent., for payment to kamins, or two-fifths of the gross produce plus 2 sers per maund extra as seigniorage. It is called paintalis pachwanja. Thus the position of an occupancy tenant may be anything from that enjoyed by those who just escaped being owners and who pay two sers per man as málikána to that of the tenant who pays a full half batái rent plus a málikána.

In Una up to Sambat 1916 (A.D. 1859) many landlords agreed to cash rent as prices were low, but when in Sambat 1917 prices began to rise they insisted on a return to rents in kind. Tenants, on the other hand, did not object to kind rents when grain was selling cheap, but they now want to pay in cash as grain is dear. † They do not, however, want cash rents fixed on present prices, but at the prices on which the assessment was based.

As a rule occupancy tenants may cut trees standing on their tenancies for agricultural and domestic purposes, but may not sell them, though in a comparatively few cases cash-paying occupancy tenants holding a strong position are allowed to do this by On the other hand, the landlord may not generally custom.

<sup>\*</sup>Kania is the local term for muhdril or collector of the han.

<sup>†</sup>The Rána of Manaswál takes chakota fixed in cash for a term of years from his occupancy tenants, though his rents are recorded as payable by batal.

#### HOSHIARPUR DIST. | Tenancy and rents.

CHAP. II, B.

Rents. Wages and Prices.

Rents of occupancy tenants. without the occupancy tenant's consent take trees from the tenancy. The real intention seems to be that neither party should commit waste on land in which both have permanent interests. Occupancy tenants are entitled to consume the whole produce of fruit trees planted by them on their tenancies, but if sold half the price goes to the landlord; while that of fruit trees planted by tenants with the proprietor's permission or at his request in non-tenancy lands (as is often done) is divided equally.

The question of the effect of diluvion either by cho or river action on occupancy right has been a more or less burning question in this District. The original rule no doubt was that an exclusive right to occupy a definite area lapsed when it ceased to be cultivated or used. The main, perhaps the only, title to the permanent possession of an area was that it should be permanently used for agriculture. The result of this in the early days of our rule was a tendency for occupancy rights to cease and determine when the tenancy was washed away or rendered unculturable. But the idea of the permanence or non-limitation in respect of time of landed right always tends to gain strength, so that the tendency now is and has for some time been for occupancy rights to survive diluvial action. It is perhaps more noticeable in the case of cash-paying than in that of batái paying tenants. Recent judicial decisions have also tended in the same direction; but local custom on this point, especially in Una, is by no means uniform or as yet clearly ascertained,

Tenants-at-will are called pahu or pahi, a term which also implies generally that the tenant owns no land in the village. In the hill villages some old tenants-at-will pay at revenue rates, but their number is insignificant. An association of cultivating tenants is called paháli.

Tenancy and rents. Table 38 of Part Montgomery, S. R. § 71.

The following statement gives a few details on the conditions prevailing at the time of the Revised Settlement :-

Tansil.		AREA UNDER WITH RIGHT PANCY; PER IN ITA	CENTAGES	AREA UNDER WILL; PERCI	of total cul- area under	
		Cash rents and rent- free.	Rents-in- kind.	Cash rents and rent- free.	Rents-in- kind.	Percentage tivated tenants.
		Acres.	Acres.	Acres.	Acres.	
Hoshiárpur	www	23,581	2,404	18,203	14,641	39
Una	ing	47,418	19,503	9,689	24,251	56
Garhshankar	14.	22,236	1,590	14.344	11,900	29
Dasáya 🚥	411	40,237 43	9,277 10	17.747	28,144	47
Tota	1	133.472	32,774	59.983	78,936 25	43

## Colonel Montgomery wrote :-

CHAP. II. B.

Rents, Wages and Prices.

Tenancy and

"Thus, roughly speaking, two-thirds of the land under tenants in the hift Tahsfl is held by tenants with right of occupancy, while in the plain the proportion is half or less than half. Moreover, in Una a considerable area under occupancy tenants pays rent-in-kind; these kind rents are mostly at \tau\_{00} of the gross produce, called paintalis pachwanja, the proprietor taking 45 and the tenants 55 maunds in the 100. This is in fact a two-fifth rent plus two sees per maund kharch or extra seigniorage. The cash rents paid by occupancy tenants throughout the District are, as a rule, at the revenue rates of the village with additional seigniorage dues, ranging from 31 to 25 per cent. calculated on those rates.

The kind rents paid by tenants-at-will in the greater part of the District are half produce, but in the poorest lands the rate is two-fifths or one-third. The cash rents vary enormously according to the quality of soil and demand for land. In the hills a comparatively small area pays pure competition cash rents. In the plains for fairly good land the ordinary rate is Re- 1 per kanál, equal to about ten rupees an acre; very good plots will rent for two, three, and even five rupees a kanál; on the other hand, some land will scarcely fetch the revenue assessed on it. The rents are highest where there are most industrious castes, and for this reason the cash rents of the Hoshiárpur and Garhshankar Tahsils are the highest."

During the course of the settlement of 1879-1884 it was feared Enhancement of that the introduction of a new settlement which would free landlords from the engagements whereby the occupancy tenants' rents were fixed for the term of the expiring settlement would be the signal for a general movement by the landlords under Section 11 of the Tenancy Act of 1868, and this danger was thus described by the then Commissioner of Settlements :-

"The Hoshisrpur District is very exceptionally situated in respect of the number of holdings of tenants with right of occupancy paying at revenue rates (with or without the addition of a cash seigniorage). There are in this District 47,778 holdings of this kind with an area of 90,000 acres. Reckoning by holdings this is one-seventh of the whole number of occupancy tenancies paying rent in this manner which exist in the Punjab . A fourth of these tenancies have hitherto paid no rent except the Government's demand, vis., revenue, cesses and local rates on their holdings. And the seigniorage hitherto paid by the remaining three-fourths has been very small, not usually exceeding two annas per rupee of Government revenue, and generally only half of this. of this.

### . Section 11, Act XXVIII of 1868

The Court may decree that the rent previously payable by any tenant having a right of occupancy may be enhanced on any of the following grounds :-

grd Ground .- That the rate paid by him is-

if he belongs to the class described in classe + of Section 5. more than fifty per centum,

if he belongs to any of the classes specified in clause 2, 3 or 4 of Section 5, more than thirty per centum, and if he belongs to the class specified in Section 6, more than fifteen per centum,

below the rate of rent usually paid in the neighbourhoud by tenants of the same class not having a right of occupancy for land of a similar description with similar advantages

Rule. - In this case the Court shall enhance his rent to the amount claimed by the plaintiff not exceeding such rate, less fifty per centum, thirty per centum, or fifteen per centum, as the case may be.

These tenancies include a large proportion of the richest lands in the district, and their holders are among the stur-diest and most skilful of the agriculturists, viz., Jats, Aráins and Sains. They are peculiarly tenacious of their rights. And all the local officers are convinced that they will resist to the last point permitted by the Civil Procedure Code suits by the landlords to entheir rents. severe enhancements the landlords will be tempted to claim under the existing terms of Section 11 of the Punjab

CHAP, II, B.

Rents, Wages and Prices.

Enhancement of rents.

Tenancy Act will be understood from the annexed table comparing the average cash rents now paid by tenants-at-will with the new revenue rates:-

Circle.   Tabail.   Detail.   On irrigated land.   St Class.   2nd Class.   3td Class.				Average amount per acre.													
Detail.   Detail.   Detail.   St. Class.   2nd Class.   3rd Class.	Circle.						1	On unirrigated land.									
Bet			Tabsil.	Detail.				est Class.			and Class.			3rd Class.			
Bet					Rs.	Α.	P.	Rs.	A.	P.	Rs.	A.	p.	Rs.	Α.	P.	
Revenue		1	(	Rent		4400	7	8	6	0	5	10	0	6	0	0	
Dasúya   Revenue   13 1 0 3 14 0 4 3 0 4 15 0		1	Garbahankar {	Revenue	4	0.	0	3	0	0	9	8	0	1	0	0	
Revenue	Bet	4	(	Rept	13	t	ò	5	14	0	4	13	0	4	4	0	
Dasúya   Reveune   5 8 0 3 14 0 2 12 0 1 8 0			Dasáya {	Revenue	5	8	0	3	0	o	2	0	G	E	0	0	
Sirwál		ŕ	(	Rent	16	3	0	11	3	0	9	3	0	4	15	0	
Sirwál		- 1	Dasóya {	Reveune	5	8	0	3	14	0	2	12	0	I	8	0	
Garhshankar   Rent			(	Rent	22	6	0	13	3	0	12	1	0	7	5	0	
Garhshankar   Revenue   4 0 0 3 8 0 2 10 0 1 8 0	Sirwál	261	Hoshikrpur {	Reveaue	6	0	o	4	1	0	3	5	0	1	10	0	
Rent		1	(	Rent	13	2	0	15	2	0	11	6	0	5	0	0	
Rakkar   Garbshankar   Revenue   5 0 0 3 6 0 2 2 0 1 8 0   Revenue   5 0 0 3 6 0 2 2 0 1 8 0   Rent   16 10 0 11 1 0 9 11 0 4 9 0   Revenue   5 12 0 3 8 0 2 14 0 1 4 0   Revenue   5 12 0 3 8 0 2 14 0 1 4 0   Revenue   3 0 0 2 4 0 1 8 0 1 2 0   Revenue   3 0 0 2 4 0 1 8 0 1 2 0   Revenue   6 5 0 9 7 0 6 6 0 4 8 0   Revenue   4 0 0 2 8 0 1 8 0 0 12 0   Rent   4 6 0 2 10 0 3 7 0 1 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0 2 10 0 3 7 0   Rent   4 6 0		l	Garhabankar	Revenue	4	0	0	3	8	0	2	10	0	1	8	0	
Rakkar -		(	(	Rent	13	14	0	10	5	0	8	4	G	4	14	0	
Hoshiárpur			Garbahankar	Revenue	5	0	O	3	6	0	2	2	0	1	8	0	
Maira Dassiya {  Rent 12 3 0 4 13 0 2 13 0 2 1 0    Revenue 3 0 0 2 4 0 1 8 0 1 2 0    Rent 6 5 0 9 7 0 6 6 0 4 8 0    Revenue 4 0 0 2 8 0 1 8 0 0 12 0    Randi Hoshiárpur {  Rent 4 6 0 2 10 0 3 7 0 1 7 0    Rent 4 6 0 2 10 0 3 7 0 1 7 0	Rakkar	-	6	Rent	16	10	0	11	1	0	9	11	0	4	9	0	
Maira Dassiya Revenue 3 0 0 2 4 0 1 8 0 1 2 0  Rent 6 5 0 9 7 0 6 6 0 4 8 0  Revenue 4 0 0 2 8 0 1 8 0 0 12 0  Rent 4 6 0 2 10 0 3 7 0 1 7 0		i	Hoshiarper {	Revenue	5	12	0	3	8	0	2	14	o	1	4	0	
				Rent -	13	3	0	4	13	0	3	13	0	2	1	0	
Garhshankar	Maira	***	Dastiya	Revenue	3	0	0	2	4	0	ľ	8	D	1	2	o	
Randi	Kandi .	1	(	Rent	6	5	0	9	7	0	6	6	0	4	8	ø	
Hoshiárpur   Rent 4 6 0 2 10 0 3 7 0 1 7 0		-	Garnshankar	Revenue	4	0	0	2	8	0	1	8	o	0	12	0	
Hoshiarpur 3		***	(	Rest	4	6	0	2	10	0	3	7	0	1	7	0	
( Revenue 5 0 0 1 14 0 1 1 0 0 7 0		l	Hoshiarpur {	Revenue	5	0	0	1	14	0	1	I	0	0	7	0	

The evils which would result from the landlord's attempts to enforce a general enhancement of the rents based on the very high cash rents paid by tenants-at-will under that section of the Act of 1868 were pointed out. But, by the time the Revised Settlement records had been formally transferred to the Deputy Commissioner, the new Tenancy Act (XVI of 1887) had been passed and Section 11 of the old Act replaced by Section 22 of the new Act. Neverthe-

1888 302 1889 ... 6,405 1890 453 444 1891 282

less in 1889 a large number of enhancement suits were filed as the figures in the margin show. In commenting upon this abnormal number of suits, filed during the year ending

30th September 1899, Mr. R. M. Dane, Deputy Commissioner, wrote as follows :-

CHAP, II, B.

During the year 6.408° suits for enhancement of rent were decided, and in 6.241° Rents, cases decrees were given for enhancement. The rents of Wages and 14.423 holdings of occupancy tenants were fixed by these decrees, and the status of the tenants was determined. The decision of this enormous number of suits by the ordinary staff of the District was naturally impossible, and Munshi Ghulám Ahmad, Officiating Extra Assistant Commissioner, was specially transferred from Råwalpindi to Hoshiárpur for their disposal in October 1888. By August 1889, the Extra Assistant Commissioner had cleared his file. The principles upon which the suits have been decided may be briefly described. Rates have been enhanced rather in accordance with the rates of rent formerly paid than in accordance with the quality of the land held by the tenant, and as a general rule, it may be stated that the rents of tenants falling under Section 5, clause 1 (a), have been fixed at one anna; under Section 5, clause 1 (b), (c) and (d), at three annas; and under Sections 6 and 8, at six annas in the rupee of the Government revenue. In cases in which the rents previously paid by tenants under Section 6 or 8 of the Act amounted to 2 or 3 annas in the rupee, the enhanced rents were fixed at 8 annas, and in about a score of exceptional cases enhancement was decreed up to 10 or 12 annas. On the other hand, in some cases in which Section 6 tenants had hitherto paid merely a nominal or perhaps no rent enhancement was given only up to 3 annas in the rupee. enhancement was given only up to 3 annas in the rupee.

In a considerable number of cases, more than one-fifth of the whole number of the tenants succeeded in establishing rights of the highest class under Section 5, clause 1 (a), owing in great measure to the presumption permissively created in favour of tenants who have paid no rent for 30 years under clause 2 of the section; but claims under Section 5, clause 1 (c), were as a rule unsuccessful, as the tenants were unable to adduce satisfactory proof of settlement in the village from its foundation. The older the village, the more difficult was the proof. The provision of the law contained in Section 69 of the Act, that a tenant's rent cannot be enhanced until he has received compensation for any improvement he may have effected, did not give as much trouble in this District as might have been expected, as wells, the most common form of improvement, are few. In cases in which this plea was put forward, the length of time during which the tenant had had the benefit of the improvement was duly considered, and many claims were in this manner got rid of.

The provision, as it stands, is most inequitable. An improvement made by a tenant shortly before the passing of the Act is sufficient to keep a landlord out of an enhancement that he would otherwise inevitably have obtained on the tenancy in its unimproved state."

In 745 of the above cases appeals were preferred, but in only 67 of these was the Assistant Collector's decision modified or reversed, and thus the question, which had at one time threatened to assume an acute form, was settled without creating friction between the landlords and their occupancy tenants.

The wages of labour have risen in like manner. Much of the wages of labour. labour performed in the villages is still paid in grain; but it is Table 25 of Part becoming more common to demand cash. Agricultural servants (háli) used to be content with food and clothing and eight annas a month cash; the common rate of cash now is one rupee, and sometimes more. The pay of an ordinary day labourer is now two and-a-half or three annas; it used to be one or two annas. The wages of all artisans have risen proportionately; the extended market opened for skilled labour in the big towns of the Province has had much to do with this."

Since these two paragraphs were written prices and wages have risen. The figures given in Table 26 of Part B show the fluctuations in the rates of the most important food-grains. Wheat is now (1903) selling at 16} sers per rupee, barley at 20, gram at 183, Indian corn or maize at 23, jowar at 23 and bajra at 18; though in the scarcity years of 1897, 1900 and 1901 the prices were double these rates. All these staples except maize have risen by 50 per cent. since the early eighties,-maize, the staple food of

HUGD

CHAP. II, B.

Rents. Wages and Prices.

the District, having alone remained unchanged except in the famine years. The price of firewood has slightly fallen. The rates of wages are now 5 to 8 annas for skilled labour and 21 to 4 annas for unskilled, against annas 3 to 6 and 13 to 3, respectively, per diem in 1880-81, the rise being from 3rds to 3rd in both cases. The rates for carts and boats have fallen, but those for camels and donkeys have slightly risen.

Prices. Table 26 of Part Montgomery, S. R. 1 114.

In the District Revenue Report for 1901-02 the average cash paid to

		Bái	ráni	į.	Na	liri	+	Ch	dhl		rent rates per acre paid to tenants-at-will were stated
					Rs.			Rs.			to be as given in the mar-
Toshiárpur Jna Sarhshankar		6				484		10	13	0	gin. In many villages of Una Tahsil occupancy
Dasáya	***	9	1	6	13	14	10	26	4	5	tenants pay kankút, paying

the appraised grain share and not the cash value of it : if they do not like paying badli or batái. There is an agitation in favour of cash rents, due probably in part to the increased value of grain. The usual kankút rate is 20ths for the landlord.

During the first 15 years of British rule, owing to unprecedented peace and good harvests, prices fell very low. Towards the end of that time the improved communications established by the Government began to be utilised, and a scarcity of 1860-61 in other parts of the country drew away most of the surplus stores of the District. Since then prices have maintained a fair equilibrium and have never gone down so low as they ruled before 1860. For the purposes of the new assessment the Settlement Commissioner authorised Colonel Montgomery to take the average prices of 17 years, from 1862 to 1878, as the basis of the assessments. The difference between the average prices of the first 15 years of British rule and of the 17 years adopted for assessment calculations will be apparent from the table below:-

R	BI P	RODUCE.		KHARIF PRODUCE.							
Сгор.		Average value during 15 years ending 1860.	Average value, 1862-78.	Crop.	Average value during 15 years ending 1860,	Average value, 1862-79.					
Wheat Wheat and gram Wheat and barley Barley Gram Masar Sarson (mustard) Safflower Tobacco	249 249 249 249 249 249 244 244	51 60 60 68 60 56 32 3% 24	33 37 37 42 37 33 20 3	Maire starh and moth Chari Husked rice Unnusked rice Cotton with seed Bdjra Tit seed Gur	100 100 100 100 100 100 100 100 100	39 & 40 50 99 55 17 65 21	35 29 37 19 32 12 35				

The prices are stated in a fra per rupee.

Colonel Montgomery wrote thus in the Settlement Report :- CHAP. II, B. "These are the prices realised by agriculturists at the harvest Rents. seasons. The prices quoted in the books of grain merchants are Wages and much higher; for instance, where the average price realised by agriculturists for wheat is 33 sérs per rupee, the average trade price is 24; the same data for maize are 35 and 27 sérs respectively. But it is evident that in calculating prices for assessments to be paid by agriculturists, we must take the prices realised by agriculturists themselves, not those realised by grain merchants in their dealings after they have taken over the grain from them. The above figures will show how much prices have risen; and, considering the continued improvement of communications by means of railways and roads, and the foreign wheat trade now springing up, there is no likelihood of the prices of cereals falling again to any great extent.

#### Section C.—Forests.

CHAP. II, C. Forests. Table 27 of Part

The natural forests are confined to the Siwalik hills and the Sola Singhi Range. The outer or southerly slopes of the Siwalik hills are very bare and the denudation and disintegration of these soft sand stones have given rise to the well-known chos, the cause of immense and ever-increasing damage to the rich cultivated lands in the plains below: the treatment of the catchment areas of the chos so as to control further denudation has been under the consideration of Government for many years, and special legislation has been undertaken recently prohibiting fresh cultivation and the indiscriminate cutting of trees and shrubs, limiting the grazing of cattle, sheep and goats, and giving powers for the absolute closure of the most dangerous areas, measures which it is hoped will result in the gradual regulation of the cho action. The inner slopes of the Siwaliks which drain into the Jaswan Dun are sparsely clothed with pine (pinus longifolia) of poor growth, except in the extreme north-west where the range runs down to the Beas River and bears on its off-shoots two considerable areas of nearly pure bamboo forest (dendro calumus strictus) and the poorly stocked scrub forest known as Ban Nandpir: this latter was recorded as the property of Government at the first Regular Settlement and has remained under the management of the Deputy Commissioner, who also is in charge of the Government interests in all the forests on the Siwalik Range with the exception of the bamboo areas referred to above. The slopes of the Sola Singhi Range are covered with extensive pine forests varying in quality from good to very poor. All the forests on this range which are situated in the Una Tahsil are controlled by the Forest Department and together with the bamboo forests of Karnpur and Bindrában, in the Dasúya Tahsil, form part of the Kángra Forest Division.

The Government forests in the Una Tahsil are situated in the tappás of Dhrúi, Lohára and Panjál. In the latter the forests are practically pure pinus longifolia (chil), and this condition is also found in parts of Dhrúi and Lohára; but in other portions of these tappás there is a considerable and curious mixture of shorea robush (sál) and of other miscellaneous scrub species, of which the most common are diospyros melanoxylon (kinu) and cassia fistula (amaltás). In nallás and sheltered situations the pine is well grown, but on the whole the development is poor, while the sal, which is far out of its natural habitat, is commonly malformed and occurs mainly in the form of an undergrowth never reaching the position of the dominant species in the mixture. The principal shrubs occurring in the forests are carissa spinarum (garna) and dodonea viscosa (mendru); these often form a dense undergrowth in the pine forests interfering with the chances of natural regeneration which as a general rule is not satisfactory. Throughout, these forests have sustained great injury from the numerous forest fires that have occurred within the past few years. The configuration is curious, for from the Kangra boundary ridge the country drops sheer for several hundred feet and then, viewed from above,

PART C.

appears to be a gently sloping table land running down to the CHAP. II, C. Sohan nalla; but actually it is a tangled mass of hills with tops Forests. varying from flat plateau to sharp ridges, cut up by deep nallas with precipitous sides.

A small portion of the present Punjab reserve was demarcated at the first Regular Settlement about 1848, but it was not until the 1st May 1866 that the management of the forests was transferred from the Civil to the Forest Department. Up to this time the forests had been managed under rules based on the general rules of 1855, but in 1869 the Conservator of Forests represented that these rules were no longer applicable and suggested that an attempt should be made to obtain certain tracts as the absolute property of Government and that Government in return should give up or considerably modify its rights in other tracts. These proposals were accepted and settlement was commenced by Messrs. Roe and Duff in 1870 and completed in 1872. It resulted in the demarcation of nine blocks of forest with an aggregate area of 10,813 acres-Lohára A 2,580 acres, Lohára B 1,812 acres, Panjál 3,610 acres, Dhrúi A 932 acres, Dhrúi B 560 acres, Dhrúi C 196 acres, Dhrúi D 635 acres, Dhrúi E 8 acres, Dhrúi F 284 acres, and Dhrúi G 206 acres-which, along with the Bindrában and Karnpur bamboo forests, were gazetted as Reserved Forests under Section 34 of the Forest Act in Notification No. 110 F., dated 6th March 1879. In order to induce the people to relinquish their rights in these areas the following concessions were granted for the remaining undemarcated forests in these three tappás:-

- (1) That all trees hitherto held to belong to Government growing in revenue-paying lands shall belong absolutely to the owners of such lands.
- (2) That in all waste land, outside the Government forest,-
  - (a) the lambardar is to see that trees are not needlessly cut, and to be responsible for the carrying out of these rules;
  - (b) no one is to sell wood or charcoal by way of trade:
  - (c) any khewatdar may, on the verbal permission of the lambardar, cut free of charge green or dry wood of any description for marriage or funeral ceremonies;
  - (d) he may, with the permission of the Forest Officer, cut chil trees for any necessary purpose other than those mentioned in the last preceding rule at 4 annas a tree, the money thus paid to be credited to the village common fund (malba);

Forests.

CHAP. U. C. Forests.

- (e) the Government reserves the right of cutting any timber in this waste on condition of paying to the malba for every tree so cut a sum not less than half the market price of the day for similar trees growing in a State forest.
- (3) Gaddi shepherds or similar men possessing a customary right of grazing are to receive pasturage
  from the State forests or the lands of the villages
  where they have formerly enjoyed this right, but
  in which no forest has been demarcated. The
  villages from which waste has been demarcated
  have the option of excluding or admitting the
  Gaddi. If they admit them they are to receive
  their share of the grazing dues.

As regards the remaining forests in the Una Tahsíl outside these three tappás of Dhrúi, Panjál and Lohára, which still remain in the charge of the Deputy Commissioner, it was agreed—

- (1) that no restriction should be placed upon grazing;
- (2) that chil trees in revenue-paying lands be given up to the samindars;
- (3) that chil trees in unassessed waste lands remain the property of Government, and where it appears desirable to secure the co-operation of the people in their protection, the District Officer might grant to the samindars a certain portion of the price of all trees sold;
- (4) that the samindárs should be entitled to obtain the trees they require for all bona fide domestic or agricultural purposes on the same terms as samindárs of Lohára.

The situation of the forests and the inaccessible nature of the ground render the extraction of timber rather difficult: moreover fire damage and previous cuttings have brought the forests into such a condition that the yield of timber will be very small for many years to come. Such timber as is felled will have to be carried by coolies or carts to the Sohan, and thence floated to the Sutlej or to the Beas at Talwara during the rains, or carried direct to the Beas at or above Dehra Gopipur. There is a considerable demand for pine charcoal from these forests which can be carried away by camels from any of the intersecting nallas and then taken down to the markets in the plains by carts. All the Reserved Forests and the best of the Undemarcated Forests will now be worked regularly under the provisions of the Working Plan in course of preparation, but as stated above the yield will be small and will be mainly confined to trees fit for charcoal : such trees are purchased standing in the forests by the charcoal traders and fetch from one to four or five rupees each in accordance with their size CHAP. II, C: and accessibility. The sal does not grow large enough to yield Forests. any timber other than " koles or ballies and ballas, but for poles of this size there is a fair demand for building purposes on the part of the neighbouring villagers: unfortunately there is no demand for sal charcoal, a considerable amount of which could be made available with great benefit to the forests.

The bamboo forests of Karnpur and Bindrában were inherited by the British Government from the Sikhs, they were demarcated at the first Regular Settlement and their areas are 3,321 and 2,946 acres respectively. These forests are closed during the three months of the rainy season in each year, and during the other nine months Government has the right to close up to one-half of Karnpur and two-thirds of Bindrában. In each case 16 villages have the right to graze their cattle in the open portion, to take dry wood for fuel and to obtain bamboos for their own use on payment of the cost of cutting and carriage to the depôt. The forests are worked on a system of cuttings designed so as to give one year's rest after each year's exploitation, and the average number of bamboos cut in past years has been about 600,000. Up to the present the bamboos have been cut by Departmental Agency and made over to the purchasers from depôts, at fixed rates, but the number of bamboos sold in this manner is much below the possibility of the forests, and in order to increase the yield efforts are now being made to introduce the system of the sale by auction of the cutting rights in the various blocks, the purchaser paying in addition a small royalty on the bamboos he extracts.

Roadside arboriculture is under the District Board which Arboriculture, maintains an establishment of mális for the purpose.

on Fishell

### Section D .- Mines and Minerals.

CHAP. II, D.

and the state of

Mines and Minerals.

Mineral products, mines and quarries.

Montgomery, S. R. 111.

Gold is found in insignificant quantities in the bed of the Sohan and other streams. The gold-washers are called dhala or mahr and the average earnings do not amount to more than three or four annas per diem. The value of the total yearly outturn does not exceed Rs. 400 as a rule. In some parts limestone is found, and at Birámpur, Sháhpur and Konail in Tahsíl Garhshankar there are quarries of some value. The proprietors of the former charge one rupee per cart-load. The stone in these quarries is known as khingri. Limestone is also found in the ravines of the Talwara hills and elsewhere. It is said to resemble marble, and the limeburners select those stones which in the morning are found to be dry and free from dew. The total outturn of the District was returned at the value of Rs. 3,750 in 1901 and 1902. The sandstone of the Siwaliks is used by the hill-people for building houses, but though it is superior to the best burnt brick, the cost of carriage prevents its use in the plains. Gujars, however, bring down head-loads of it for sale in the towns where it is used in building platforms and parapets for wells. The construction of a railway would probably develop this traffic.

Kankar of an inferior kind is found in the lower range of hills. Saltpetre is found in many parts, and in 1901-02 there were 22 licenses to collect it in 14 villages, the output being 145 maunds. The manufacture is very simple. Earth containing saltpetre is placed in an earthen vessel having an aperture in the bottom. Water is poured into the vessel, and caught in pans, as it drips through. It is then boiled and poured into large pans, where the sediment gradually crystalizes. A kind of white clay called golu is found in several places, especially in the hills where the seams sometimes extend for miles. It is used by the hill-people and the poorer classes in the plains for plastering houses. It sells in the plains at 12 annas the pakka man.

<sup>\*</sup> The stratum near Chauhal is bluish in colour. That near Bharwain is white.

PART E.

### Section E .- Arts and Manufactures.

The principal manufacture of the District is in cotton fabrics, CHAP. II, E. for which the chief emporium is Khánpur, a suburb of Hoshiárpur. Arts and The main trade is in lungis (coloured turbans) and súsis (cloth Manufacof coloured stripes); the annual value of the trade from Khán- tures. pur alone is said to amount to three or four lakhs of rupees. Principal The trade has, however, fallen off of late owing to imitations of manufactures. Indian súsis and prints being imported in large quantities from England. Coarse blankets are made in considerable quantities in S.R., 1111. and about the town of Hariana. A good deal of rope is made from the munj (saccharum sara) and bagar grass (andropogon involutus), which grow in the District; ropes and coarse canvas are also made from hemp; baskets, trays, sieves, etc., are made from bamboo. The carpenters of the District are celebrated, but most of the best workmen seek employment out of the District on the railways, and other public works, and at Simla. Brass and copper vessels are made at Bahádarpur, a suburb of Hoshiárpur. A good deal of dyeing is done from the safflower, and also from lac, which grows on the ber trees. The propagation of the lac insect on trees is becoming very common; the lac dye is used for dyeing wool, and a good deal is exported to Kashmir. Chapra, or shell-lac, is used for ornamental work on wood; and the lacquered articles of this District, especially toys, have attained to some celebrity.

Another occupation is the inlaying of ivory on wood. Some carpenters of Hoshiarpur and the neighbourhood are proficients at this work. Shoes are manufactured in large quantities in Hoshiárpur and the neighbourhood, and exported to Delhi, Calcutta, and other places. The trade is principally in the hands of Shekhs. Good pottery is made at Tánda, where a fine kind of clay is obtained. The special earth needed for colouring is brought from a village near Garhdiwála. Suráhís and ornamental vessels are made; also the large earthen jars, called matti, for holding the boiled and undrained juice of the sugarcane (mál ráb). The workmen are a small colony of Kashmírís who have been settled in the place for many generations.

The embroidery of cloth in coarse floss silk is commonly known throughout a large part of the Punjab as phulkari, and is not without its artistic merits. In Hoshiarpur town this occupation is largely followed for hire by the poorer women of the Bhábra class. They have acquired quite a name as accomplished needle-women, and their embroidered sheets are sought after to a certain extent beyond the limits of the District. All possible means have been taken to encourage this useful industry.

Mr. Lockwood Kipling, Principal of the Mayo School of Art. Lahore, furnished the bases of the following notes for the Gazetteer of 1883 on some of the special industries of the District, and these

CHAP. II, E.

Arts and Manufactures.

Cotton.

have been now brought up to date. Mr. Kipling's notes are printed in small type.

"Khánpur, a suburb of Hoshiárpur, and Tánda are the centres of the cotton industry in this District, where, in addition to coarse cloth for ordinary wear, finer qualities, such as lungis, sasis, and muslins, some of which are gold-spotted, are woven. The trade of Khánpur in lungis and sasis is said by Mr. Coldstream, C. S., to be worth from 4½ to 6 lakks of rupees per annum, and its products are exported to Multán Pesháwar, &c. English thread is almost universally used in the finer goods—a practice that is common elsewhere. The abolition of the cotton duties has made it increasingly hard for the native hand-loom weaver to live; but it is clear that in this, as in other Districts, his trade, though not in a very flourishing state, is still far from extinct."

Cotton-picking is done by hand by the samindars' womenthis ! while kind except in the case of Rajput agriculturists and other respectable families owning large holdings, who employ the village kamin women and pay them in kind at the rate of 10 to 25 per cent. of the cotton picked. The rate varies according to the condition of the crop. In some cases the women employed in picking are paid in cash at annas 1-6 to annas 2-6 per day of 8 hours. The produce in most places is kept for home consumption, but the few large owners sell their surplus to traders,

Cotton manufac-

After picking, the cotton is cleaned by hand and passed through the belna, a small wooden frame with rollers to separate the seed, which is used for feeding milch cattle. The cotton is then reduced to a mass of fluff either by hand or more usually by the pinjan or bow-string. This is made of bamboo with a dried and cleaned sinew. The cleaned cotton is then made up into balls (púnis). The next operation is the spinning, for which a charkha is employed. The charkha is formed of two parallel discs, the circumferences of which are connected by threads, and over the drum so formed passes a driving band also made of thread, which communicates a rapid motion to the axis of the spindle. The end of a puni is presented to the point of the spindle, which seizes the fibre and spins the thread, the puni being drawn away as the thread is spun, as far as the spinner's arm will reach. Then the thread is slackened, and allowed to coil itself round the body of the spindle until the latter is full, when it is removed. The spinning is done exclusively by women when they are not employed in other household work. But their labour is poorly paid as they seldom make more than 12 annas per The growing use of yarn produced at the spinning mills worked by steam power accounts for this decline. Weaving is done by weavers and Rámdásíás who make dhotars, ghátís, khadars, khes, dotehis, dhotis, etc., in almost every village of the District. The cloth thus prepared is worn by the peasants themselves, but if a weaver makes for sale to traders, European yarn or yarn manufactured at the mills worked after the European method in other parts of India is largely admixed with country thread, as without this process the goods fetch a low price and find a slow sale.

The process of weaving and the instruments employed have not changed within living memory. The thread is usually soaked in water for three days; it is then dried and wound up one

PART E.

narás, or hollow reeds. In short, the process of warp laying and CHAP. II, E. weaving is the same in this District as that described in the Arts and monograph on cotton.

The only trade of any importance in locally-made cloth is that carried on at Jejon in the Garhshankar Tahsil, at Khanpur manufacture. in Hoshiárpur Tahsíl and at Tánda in Tahsíl Dasúya. At the first-named place there are six big firms of Khatris and Bhábrás, each doing a large business. Yarn made at the spinning factories in Bombay and Ahmedabad is imported and retailed or advanced to weavers in the adjacent villages who make gabruns, check cloth, &c., which is sold to these firms. Most of the goods are exported in bulk to the Hill States and Kángra or to Kaithal in the Karnal District. A part ultimately finds its way to Ladákh. Exports of these goods are estimated to amount to Rs. 4,00,000 a year. The cloth trade of Khanpur has in consequence of the octroi system shifted to a large extent to the neighbouring villages.

Stamping of cloth is done at Hoshiárpur and in a few other places, but the industry is quite insignificant. Singhpur, a village in Tahsil Garhshankar, is known for its good stamping work. There are about 20 families of Hindu Chhimbas engaged in it, but they do this only when they receive orders which are not numerous or sufficient to engage their whole time. Their earnings average about 6 annas per head per diem.

"There appears to be no silk weaving of any importance. The tasar silk moth Silk. is common, and Mr. Coldstream has made some interesting experiments demonstrating the ease with which an important staple might be added to the products of the sub-Himalayan tracts. But hitherto nothing has been made of it, and the natives were not aware that the fatis, as they called them, hanging in numbers from the ber trees were silk cocoons."

An attempt to introduce the mulberry-fed silk-worm was Sericulture.

(Monograph on made by Colonel Saunders Abbott when Deputy Commissioner, the Silk Industry and is thus described in a letter by Mr. Cope of Hariki written in in the Punjab, 1858 and published in the journal of the Agricultural and Horticultural Society of India: -

"Colonel Abbott having obtained eggs from various quarters in the hills, commenced operations in the Jail of Hoshiárpur on a somewhat extensive scale. The quantity of eggs received was a seer and a quarter. The worms began to hatch in February, and continued to do so for some time. The first occoon was produced on the 6th of April, and the last on the 22nd May. The late cocoons were small and indifferent in quality, owing to the increasing heat; the first of a large size and good quality. Many of the eggs must have been bad, or the worms must have died in hatching, as Colonel Abbott only obtained fifty-six seers of cocoons before baking, whereas had even one-third of the eggs only miscarried, he ought to have had somewhere about ten maunds of unbaked cocoons. He set aside twenty-four seers of cocoons for seed (they yield three seers of eggs), and from the remaining thirty-two seers he wound eight seers of coarse silk besides four seers from the pierced cocoons and two seers of floss. The total expenses, including the necessary huts, which, being flimsy, could of course not be expected to keep out the heat, were but Rs. 120, and under these circumstances, the experiment, as a first trial must be considered to have been very satisfactory. It was repeated in the following year, but in consequence of Colonel Abbott's departure for England, I believe, the undertaking was finally given up."

In 1884 Mr. Coldstream, C.S., then Deputy Commissioner of Hoshiarpur, attempted to domesticate the wild silk-worm Antheroea Sivalika (in the vernacular known as bhamberi tutti kaunte kaintr

Manufac\* tures.

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Sericulture,

or joadre), which is closely allied to the Antheroea Paphia, or true tasar silk-worm, and is by far the most important of the indigenous Saturnidae. In a memorandum attached to Mr. Cookson's Monograph Mr. Coldstream gives an interesting account of his experiments. He utilized the agency of saildars and lambardars to collect the cocoons, which he kept in bamboo cages until they were ready to burst. This took place in June or July, at the beginning of the rains. The eggs obtained from the female moths were hatched out in open baskets, and the young worms were, when a few days old, placed out in the open on beri trees (Zisyphus jujuba). An attempt to feed them by hand ended in failure. The beri seems to have proved to be excellently suited for the purpose, as after being denuded of its leaves in the rainy season it will in a few days send forth an abundant crop of fresh leaves. The Sawani (Lagerstroemia Indica) was also tried, though with less success than in the case of the beri. Experiments with other trees failed.

At the same time, it does not appear that any very complete measure of success attended Mr. Coldstream's attempts to cultivate the worm. In hardly a single instance did he manage to increase the original stock; in some cases, he even finished with fewer cocoons than he started with. But he found no difficulty in reeling off the silk from the cocoon.

"I did not find much difficulty in having it done, and I think it was well done too. I got for the work one of the silk-rearers from the neighbouring District of Gurdáspur. He had, I think, seen tosar cocoons before; at least he knew how to manage them. He reeled off a clean lustrous thread of four strands, keeping four cocoons bobbing in a dish of boiling or very hot water in front of him. I do not believe he used sujii or anything else to dissolve the natural cement: the hot water seemed to act as a sufficient solvent."

The man worked at about the rate of 50 cocoons per diem, yielding 2½ tolás of silk. Mr. Coldstream calculated that at Rs. 10 a sér this would yield a return of five annas a day. It does not appear that the quality of the silk thus produced was tested by an expert; Rs. 10 per sér is apparently quoted as the price of the raw silk in the local market. The exact value of the silk of the Antheroea Sivalika for commercial purposes and its adaptability for all the uses to which the silk of the tasar worm proper are now put still remains to be determined. The price quoted, however (Rs. 10, agrees with what is recorded of the price of the raw silk of the A. paphia in Bengal (Rs. 10 to Rs. 13), and in excess of that recorded for the United Provinces (Rs. 7 to Rs. 4). Mr. Coldstream's conclusions are expressed in the following passages:—

"Of course it entirely remains to be proved whether the silk can be produced, or the cocoons reared so as to be commercially profitable. But I do not think the establishment of tasar sericulture, as an industry for the sub-montane Districts of North India, is to be despaired of. Considering the very inexpensive process of rearing the cocoons, that it could be done by women and children, that the worm is indigenous to the Province, and that the attention of European manufacturers appears to have been directed to the commodity, it seems certainly possible that an industry may be developed. I think experiments should be encouraged. Natives should, if possible, be induced to take an interest in it, but this will not be probably till European skill has shown the way to a profit. The conditions of successful rearing have been approximately, but not fully,

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gauged. As above stated, my experiments as regards outturn in proportion to original stock were not all successful. Still a large number of cocoons were reared, and there is no apparent reason why, when nature has been further interrogated, the secret whole, though I cannot say I have absolutely ascertained the conditions of success, I have seen so much in the course of my experiments as to make me believe it possible that a kind of cottage industry of rearing tasar, requiring absolutely no capital, and capable of being conducted by women and children, may some day arise if pains are taken, by experiment and the offer of rewards, to ascertain these conditions, and to introduce the industry to the notice of the natives. The wild tribes of Central India rear the cocoons; why should not the cottagers in the Punjab hills?"

It is a matter for regret that Mr. Coldstream found no successor in his efforts to cultivate the Antheroea Sivalika. Mr. Cookson's Monograph mentions a report that Messrs. Lister of Madhopur were making experiments in this direction. But the results of these experiments do not seem to have been anywhere recorded, and in a pamphlet published in 1884 by Messrs. Lister's Manager, Mr. E. F. Keighly, and entitled " How to rear Silk Worms in the Punjab," there is no allusion at all to the "wild" silk worm. Mr. Coldstream's attempts at Hoshiárpur came to an end when he left the District. "Notwithstanding the favourable climatic conditions, the enterprise of growing silk and rearing silk worms (sic.) seem to have been abandoned There were no Europeans left to take it up on Mr. Coldstream's transfer, and the people of the District lack the necessary energy and enterprise. The little grove of beri trees planted near his house to supply food for his silkworms was cut down by the owner on Mr. Coldstream's transfer" (District Report, 1899). Up to the present it cannot be said that we have clear evidence that the Punjab can produce tasar silk. The problem is, in the first place, to increase the number of collected cocoons by judicious hatching out of the eggs and by "planting out" the young grubs on properly situated groves of beri. Unless this can be done on any considerable scale, there is prima facie but small chance of success. The spinner employed by Mr. Coldstream could only earn five annas a day when supplied with his cocoons free of charge.

There is, however, another direction in which the Antheroea Sivalika might with advantage be exploited. One great objection, says Dr. Watt, "to the development of the Indian tasar silk industry is the imperfect and faulty system of Indian reeling. This fact is at once established by the published figures of the tasar reeled fibre, the Italian or improved fibre yielding three or four times the price of the ordinary native reeled silk " (Dictionary of Economic Products, Volume VI, Part III, page 151). The ease with which Mr. Coldstream's silk was reeled may perhaps be accepted as an indication that the Anthercea Sivalika would yield good results under the improved reeling process, and it would be at all events interesting to ascertain whether this were or not the fact.

Mr. Coldstream left a memorandum regarding the tasar silk worm which may be of interest :-

"The tasar cocoon is met with in the wild state extensively throughout the submontane Districts of the Punjab. As far as I have observed, it is found in this part of CHAP, II, E.

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the country only on the beri tree (Zisyphus jujuba), but in the other parts of India it is found on a considerable number of trees of different species. It is of a shape not exactly oval, but more that of a short cylinder, with rounded ends from one to two inches long. It is of a dull white or yellowish colour and of a hard and rather rough texture. This hardness is owing to the large quantity of gummy matter with which the silk is matted together in the substance of the cocoon, and which has to be dissolved out before the threads can be wound off. The cocoon is spun by the worm in July and September, and is most easily found in the cold weather, when the people cut the leaves and branches for fodder and to form thorn hedges. By telling the villagers to look out for them they can be procured. In June and the beginning of July, when the beri tree, the natural food of the worm, has a flush of fresh leaves after the first shower of rain, the cocoons will begin to burst. They can be laid for the purpose of hatching in large cages of bamboo work, or on shelves in a verandah enclosed with netting. The cocoons almost always burst in the evening between seven and nine o'clock. Towards sunset the cocoons, which are to burst that evening, though they have been for eight months hard and dry, begin to be moist at one end; and soon the moth begins to bore his head through the matted sile of the cocoon; gradually he emerges, disengaging himself from his prison, and immediately seeks to cling to some surface with his feet uppermost, so as to allow his wings, now in a moist and undeveloped state, to fall and expand in the proper direction. They rapidly spread out downwards and backwards, and harden; and in a few hours the beautiful insect has reached its perfect state. A full-sized specimen measures from five to six inches across the wings. The female is full-sized specimen measures from five to six inches across the wings. The female is larger than the male; her wings are of a light yellow colour, with darker bands, sometimes of a light purple or pinkish colour, and sometimes of an ashen grey, the colour of light ink stains. The male is of a light red or brick colour, sometimes pinkish. Both have round transparent ocelli on their wings. The species I find is recognised at the British Museum as Antherda Sivalika; under Captain Hutton's classification it used to be Antherda Paphia. When the proper season has arrived during July, numbers of cocoons will burst every evening. The males appear to come out first. The moths should be kept, as they are hatched, in a large open-work cage made of the splints of bambon or in a netted verandal. They will pair the first or second night. If they of bamboo, or in a netted verandah. They will pair the first or second night. If they are kept in a netted verandah the females will cling to the net, and attract wild males during the night. When the couples have separated in the morning, the females should be put into small baskets separately, or with only one or two companions to lay their eggs. Each female will lay from 150 to 185 eggs within four or five days after she has paired. She will then die. Neither male nor female moths appear to eat anything during their short lives. The eggs should be collected, placed in some small receptacle, such as a duni, or small vessel made of a leaf or two leaves, in which natives carry curds, etc., and this receptacle, with about 100 eggs in it, should be hung on to a beri tree in the open. The worms will hatch out in from seven to nine days; they are brownish, and about one-fourth of an inch long, but rapidly increase in size. They will crawl on to the branches of the beri, and attack the succulent young leaves. The worm is a very handsome one; it is light pea-green with silvery spots at the spiracles along each side of its body. A full-grown worm is between four and five inches long, and about three-fourths of an inch thick. Like the Chinese silk worm, it is most voracious, and gets through an immense quantity of leaves. During this time the worm has many enemies. Crows and squirrels attack it; the black ants swarm up the tree to them, and a species of hornet stings the worm and kills it in numbers. I have nevertheless had about 200 cocoons off one beri tree in the open. Several little baskets of eggs, such as I have described above, can be hung on one full-sized beri tree. Much may be done to protect the worm while roaming over the tree feeding. The trees selected to hang the eggs on, and eventually to form the natural feeding ground of the worm, should be small and compact. It would be well if a number of trees were planted together, and the whole covered by a net. Each tree, on which worms are reared, should be surrounded by a ring of white ashes laid on the ground close round the trunk. This will prevent ants ascending the tree The worms will spin in 25 or 30 days. The cocoons can then be gathered. Moths will hatch out of these cocoons again in September. The second crop of moths is hatched five or six weeks after the first or parent erop is hatched out I have tried, and unsuccessfully, to bring up the worms by hand like ordinary silk worms, by keeping them in baskets with fresh cut leaves. It does not answer; the species will not domesticate. This has been Captain Coussmarker's experience also in Bombay. The plan above suggested, which I have myself tried with satisfactory results, is a kind of semi-domestication. The worm will not thrive under cover; it seems to need the dew of heaven and the freshest of leaves. Collecting the cocoons, getting their eggs, and hanging them on to selected trees out in the open as above described appears to promise the best results. I believe Captain Coussmaker has found a similar plan answer in the Bombay Presidency. The plan here described was suggested to me by the late Mr. F. Halsey, but it was recommended more than 20 mars are by Sir Donald McLeod, then Financial, Commissioned years ago by Sir Donald McLeod, then Financial Commissioner, in a preface to a small volume, entitled 'Miscellaneous Papers on Silk,' printed at the Lahore Chronicle Press in 1859. It seems not improbable that, following this system, a kind of cottage cultivation of fasor might be carried on by the people in such Districts as Hoshiarpur, Kangra and Gurdaspur with most remunerative results."

PART E.

"The embroidered phulkiri is scarcely perhaps so much worn throughout this District CHAP. II, E. as in Gurdáspur, where among large crowds of women at fairs nearly every one wears an embroidered chadar, but it is made by Bhábra women in Hoshiárpur. Some of the embroideries from the Mission School there, sent to the Exhibition, were warnings as to the danger of 'improving' an already quite satisfactory native product. The colours were fierce and ill-assorted, and the grounds chosen were violent turkey reds and Phulldris. bright blues in smooth English cloths, instead of the rich dark kharwa and nila of native Phulkdris. make."

The use of embroidered phulkaris is decreasing every day. Silk manufac-Light European cloths of silk or cotton are slowly taking its place. two. Phulkari embroidery is almost exclusively done by Bhabra women in towns and by Jat women here and there. They earn about 2 annas per diem.

" Hoshiarpur town as well as Anandpur and Tanda has a large trade in shoes, which Leather. is mostly under the control of the Sheikhs of the place. The goods are of excellent quality and are exported in various directions to Lahore, Amritsar, Delhi and Calcutta."

"A curious and interesting speciality of the District is the preparation of deer-skin leather carried on at Lalwan in the Garbshankar Jahsil. The leather resembles dark chamois, is well tanned, soft, and pliable. It is used by natives in the form of a sock or buskin in the cold weather and for hawk-hoods and hawking gloves, and is well suited for riding-breeches, gloves, and gaiters. It is free from the offensive and permanent odour common to most country leather, and might profitably be more extensively used by Europeans than it has been. Sabar is the name of the product in the basars. The skins are imported from the desert tracts about Ferozepore and Ludhiána. The trade is confined entirely to one village."

" A small quantity of dyed leather and quill work, such as boxes, eigar cases, etc., is Leather and quill made at Anandpur by a few families, the women embroidering the patterns in strips of work. pencock quills. This work is probably of Nepalese origin, and it is not clear how it came to be taken up in the plains. The articles made are precisely similar to those from Biláspur and other places in the hills, which are hawked about Simla. Mr. Coldstream remarks that in families where the women embroider leather with quill filaments, the men work in gold and silver thread on shoes, etc. This trade is now practically extinct, owing to the decay of Anandpur."

Tanning is carried on by Chamárs and Muhammadan Mochis, Leather work. and the leather used for the ordinary local requirements, mashaks, charsás, kupás or oil receptacles, and shoes. At Hoshiárpur itself and in the surrounding villages shoes of better quality are made, and in Garhshankar Tahsil gloves and gaiters are manufactured at Lalwan while Posi used to be noted for its saddles, but this industry is now fast dying out.

The shoe-trade at Hoshiárpur is mainly in the hands of a hundred Muhammadan Mochis, called Siráj. Tanned and dyed leather is obtained from the Chamárs in villages through wholesale dealers and the Siráj makes the shoes which his women-folk embroider, and the pair earn from Re. 1 to Rs. 1-8-0 a day, but as a class they are extravagant and said to be good customers to the liquor contractors. As a result they live from hand to mouth and are in a state of chronic indebtedness to the Sheikhs and Khojás who control the trade, taking the shoes made at low prices in repayment of their debts. About 60 Chamár and 10 Bángar (Bikáneri) Chamár families are also engaged in thi trade, but their workmanship is inferior

CHAP. II, E. Arts and Manufactures. to that of the Siráj. They are however much better off owing to their thrift. Some 10 firms of Sheikhs and Khojás monopolise the export trade, which is mainly to Hyderábád Deccan and parts of the United Provinces. The total value of the exports is put at Rs. 40,000 to Rs. 50,000 a year. The gold and silver thread used is known as Rúsi tilla and is mainly of European manufacture.

At Lalwan some 40 Ramdasía families are employed. Deer skin and the hides of young buffaloes, imported from the hills and Maler Kotla, is used, the tanning, dyeing and manufacture being all done at Lalwan. The articles are sold for use in regiments to dealers in Patiala, Delhi, Bahawalpur and other places. A worker earns from 6 to 10 annas a day and the exports are valued at Rs. 40,000 annually. Owing to caste prejudices, however, the workers are limited in number and the trade is not expanding, in spite of the larger demand.

Metal work:

"In this District, as throughout the Punjab, excepting in Gujrát, Siálkot and Gujrán-wála, the backward state of the blacksmith's craft is noticeable, and must for a long time be a bar to the introduction of simple agricultural machinery in which there are iron parts liable to want repair or renewal. It is a fact that the use of the reaping machine would be profitable, considering the vast tracts that have to be harvested at one time and the high rates that are paid for labour. The wots or small dykes of earth with which the fields are intersected present a difficulty which is perhaps not insuperable. A greater difficulty is the absence of skilled labour for repairs and adjustment. This is also a bar to the introduction of improved sugar-mills and other labour-saving contrivances. Nothing could be ruder than the sickle or dhátri in common use. Village smiths and sep tarkhúns turn these out at about an anna and-a-quarter each, but many amindárs provide their own iron and wood and pay in kind for their implements in the immemorial fashion. Beyond this the village blacksmith seldom goes."

Iron amelting and working. There is nothing worthy of note in connection with the blacksmith's craft in this District. Smelting is unknown, and agricultural implements and vessels manufactured by blacksmiths are of the usual kind. Like other menials the blacksmith is generally paid in kind out of the agricultural produce, but in big villages and towns where payment in cash is the rule he earns about 4 to 6 annas a day.

Copper and brass. "There is a considerable manufacture of brass vessels at Bahådurpur, which are exported in some quantities to the hills, whence some are alleged to find their way as far as Ladákh. An artizan of Hoshiárpur sent a mechanical fountain to the Punjab Exhibition which was a very good piece of work in all respects. The finish was exceptionally good. That artistic skill in beaten work is not wanting was shown by the exhibition of some vessels in chased silver executed by a chatera of Hoshiárpur. That he was more accustomed to brass and copper was evident from the unnecessary thickness of the silver, a fact which prevented the sale of some otherwise admirable work."

The manufacture at Bahádurpur is still considerable. Vessels of brass, pital, and bell-metal, kánsi, are made. In the former copper (támba), 3 parts to 2 of zinc (jast), is used. In kánsi 40 parts of copper are used to 11½ of tin, kali. The raw material is imported in blocks or slabs called patrás and old material (phút), such as broken vessels, etc., is also used. All the raw materials pay octroi. In alloying sohagga (borax) is used as a flux. The

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process is carried out in mogás or earthern vessels filled with the CHAP. II, E. metals and flux and heated in the furnace, bhatti. Vessels are cast Arts and between layers of earth, in the shape of the vessel to be cast, Manufacdivided by wax which melts and leaves a cavity when heated. tures. The ware is exported to Kangra and throughout the District. The Copper and actual workers, Thatiars, were once Khatris, but now form a separate caste. They are generally financed by the Kasserus or dealers, who live in Hoshiarpur town. Bahadurpur has now five forges working in brass and four in kansi. Copper vessels are not manufactured, only repaired.

Ordinary articles of pottery are made throughout the District Pottery. by Kumhars, who are both Hindus and Muhammadans. Coloured clay toys are made by the Hindu Kuzgars, a small caste which ranks as high as the Chhimbas\* and wears the janeo. They are however poor as the extent of the industry is but small. Kágasi or paper pottery is remarkable for its thinness-a suráhi holding 2 sérs of water weighs 8 chittáks only. It is made at Pánipat in Karnál, Jhajjar in Rohtak, Sheikh Basti in Jullundur, Tánda in Hoshiárpur, and probably in a few other places. It is mentioned by Mr. Baden Powell as being made in Kángra, but the District Report does not notice it. The clay used is the ordinary clay, but this is prepared with much greater care than usual. It is steeped in water for two or three days, and carefully drained off, and then worked up with the hands to ensure its being absolutely free from pieces of kankar or other hard substances. The price is only a very little higher than that of ordinary pottery. Only two men however now know the art, and as they are childless and jealously guard its secrets, the industry must soon die out. They earn about Rs. 200 per annum and only make to order. The wheel used is the single wheel turned by hand, but in a few cases a double wheel fitted in a hole 2 or 3 feet deep is used and is turned by hand. One man at Tánda colours and glazes pottery, and at the same place, Mr. Kipling observed :-

"The best that can be made of the raw materials of the plains in mere burnt earth "The best that can be made of the raw materials of the plains in there burnt earth has been turned out. A large quantity of gaily painted pottery, several steps in advance of the rudely daubed ornaments made for and sold at all country fairs, was sent from this place to the Punjab Exhibition, and it is quite possible that if the ware were within reach of the public it might find a sale. The Tanda and Hoshiarpur artists who decorated these objects worked with water colours in gum merely, and the painting forbade any practical use being made of the vessel on which it was put. The passion of the people for bright colour and ornament is shown in nothing more clearly than in the fantastic toys made for fairs by village potters, who are content for the rest of the year to make the simple vessels of daily use. And it is to be regretted that the materials available are so perishable,"

Toys are made at Hoshiárpur, Anandpur, Dasúya and Tánda.

"The abundance of fuel on the hillsides in this district, which is a long and narrow Glass. sub-montane tract, has led to the manufacture of glass bangles and rings, especially at

Arts and

CHAP. II, E. Dasúya and Hájípur. It is a curious fact, and one which testifies to the strange simplicity and narrow needs of rustic life in the Punjab, that although Charlears produce glass of agreeable colour, and at a cheap rate, there is no use for it but in the Arts and Manufactures.

Glass.

Glass. they are produced and look as if they were rapidly formed from a molten substance hastening to hardness in the artificer's hands, then these modest vessels were at least right in principle. In Bengal, similar glass vessels are made, and, as there is some slight demand, the workmanship has improved. If the Hoshiárpur Chárigars could be brought nearer to European centres, it is quite possible they might learn to extend their trade, and that in time really beautiful objects might be produced. There is no reason why, when a supply of fuel is at hand, the taste and skill which are so evident in other branches of Indian craftsmanship should not be appoind to glass. Compared with the English cut of Indian craftsmanship should not be applied to glass. Compared with the English cut glass chandeliers in crystal white and brilliant colours, which are the delight of wealthy natives, the material of the Churigar is dim and lustreless. But it has a distinct beauty of its own, and is capable of being made into many agreeable and useful forms. An abundant supply of cheap fuel is, however, the first condition of glass manufacture.'

> Cups, glasses, &c., are now made of coloured glass at Dasúya, but there is practically no local demand for them. In a maund of the kanch (glass used for bangles) there are the following materials:-3 sers of sajji are pounded with 2 sers of quartz and mixed with water. This mixture is made into balls (pinnas), which are heated to a red heat and then cooled and pounded. 11 sers borax, 11 sers saltpetre, and 11 sers kallur is mixed to the powder thus obtained, and the whole is put into the furnace in an earthen vessel, and after three days' heating it forms kanch. Borax costs Rs. 5 per maund and saltpetre Rs. 8 per maund.

> The Kángra kanch which, like that of Hoshiárpur, is used for bottles, &c., besides chúris, is made from a mixture of lac, charcoal and sajji, and in Peshawar the glass, also used for bottles, &c., is made from European glass, tin, copper, zinc, sajji and lead.

Wood-carving.

"Jullundur, Amritsar and Hoshiarpur have a great name for carpentry, probably due in the first place to the comparative abundance of good wood. In Hariana and Hoshiarpur are chaukats or door frames and baris or windows set in old houses, which are fine examples of the wood-carver's art. Nor is it an art that is tending to extinction. In places remote from English barracks and churches and the erections of the Public Works Department, which unhappily serve as models for imitation, good houses are still built in the native fashion. An essential point is the introduction of richly carved doors and windows, which are very frequently worked at a distance and entirely independent of the general design. But they always look right when fixed in their always look right when the result of the control of the property of the result of the result of the result of the remover of the result of the remover of the re doors and windows, which are very frequently worked at a distance and entirely inde-pendent of the general design. But they always look right when fixed in their places. It is difficult to form an estimate of the quantity produced. It cannot, however, be very large, as new houses are only occasionally built, and where municipalities and other modern improvements flourish, there is a tendency to a perfectly useless and stupid symmetry of plan which is fatal to any spontaneity or beauty of design. A fine door and a large cabinet, both elaborately and richly carved, represented Hoshiarpur skill at the Punjab Exhibition of 1881. Both were noticeable for their unusual Hindu feeling. In most Punjab architectural sculpture there is an almost entire absence of Hindu details; and but for the occasional introduction of a figure of Ganesa in an insignificant panel over a door, the work would pass as Muhammadan. There were brackets of purely Hindu form in the doors, and figure panels of divinities occurred

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in the cabinet, the outlines of the subjects being curiously marked in with dotted lines CHAP.ILE. of brass wire inlay."

Arts and

- " Of equal and indeed superior importance as an industry which may be expected Manufac-: to support skilled workmen, is the wood inlay of ivory and brass of the District. The tures, extension of this trade to articles of Ruropean use is mainly due to the efforts of Wood inlay.

  Mr. Coldstream, C.S. For many years quimding, chobs, or walking stayes, mirror-cases, and the low chauki or octagonal table common in the Punjab and probably of Arab introduction, have been made here in shisham wood inlaid with ivory and brass. The patterns were very minute and covered nearly the whole of the surface with an equal spottiness. Mr. Coldstream procured its application to tables, cabinets, and other objects, and during recent years a trade has sprung up which seems likely to grow to still larger proportions. It is probable that in future the most profitable field for the Hoshiarpur inlayers will lie not so much in the production of finished articles for European uses, in the devising of which the native workman is obviously placed at great disadvantage by his complete ignorance of Western usages, but in the production of panels and details to be afterwards worked up by European cabinet-makers. The faults of the inlay are a certain triviality and insignificance of design and its too equal and minute distribution. At various times some of the inlayers have visited Lahore and have been shown at the School of Art examples of good Arabic and Indian design, and they have been furnished with sketches. When the blankness and ugliness of an Indian village are considered, it is really matter for surprise that decorative invention survives in any form. An effort is now being made by one of the leading London firms of importers to introduce the Hoshiárpur inlay more fully to the best market. There are numbers of artizans, many of whom are in the hands of a Hindu dealer, who is naturally but little concerned in the artistic quality of the wares he sells.
- "At the Exhibitions of Melbourne, Jeypore and Calcutta these articles received prizes and were sold in considerable quantities. The ivory used is generally the waste stuff left by the turners of ivory bangles and is worth from Rs. 2 to Rs. 4 per seer. It is frequently alleged that bone, especially camel bone, is used as well as ivory; but both ivory comb-makers and turners make a good deal of waste which is quite large enough for the small details of the inlay. Black wood, the old heart-wood of the kinnu (diospyros tomentosa), incorrectly called abnds or ebony by the workmen, is occasionally used both as a ground and in combination, with ivory as an inlaving material, especially used both as a ground and in combination with ivory as an inlaying material, especially in the familiar herring-bone pattern.
- " Brass is also employed, but with less effect, for when foliated work in small patterns is worked in brass, it is necessary that the metal should have a better surface than it generally receives in the Hoshiarpur work."
- "The abundance of shisham wood has led to the localization of the lac turner's craft' Lacquered wood, and large quantities of ornamental articles are made here. The peculiarity of Hoshiárpur lacquer is a somewhat lurid brilliance of colour, caused by the general use of a tin ground over which transparent lac colour is laid. This is in fact called *étishi*, or fiery, by the workmen. To secure the desired brilliance and transparency, aniline colours are mixed with the lac, a practice unknown at Pákpattan, and only occasionally in-dulged in at Dera Ismail Khan. Another peculiarity is the scratching of lines of ornament or figures in one colour of lac and then filling the lines with another colour, the whole surface being made smooth. This is the method followed in Burma, only the lac is applied on basket work and not on wood and uniform. Rude figures of divinities are freely introduced, and there is no denying the force of the colour or the finish of the surface. Larger pieces are attempted here than elsewhere, so that a collection of Hoshiárpur lacquered ware has, at first sight, an imposing appearance. But it is more brilliant than pleasing, and the bright metallic underlay, which, with good colour, gives great deeth, and richness, is crude and sulgar when it shines through the force. great depth and richness, is crude and vulgar when it shines through the fierce aniline purples now in favour.
- "But little care is taken in the selection of wood, and purchasers of this work frequently find that half of a surahi or pain-dan is riddled with worm holes till it falls assunder in a mass of dust. The white sap-wood of shitham is peculiarly liable to being worm-eaten, while the red heart-wood is never touched."
- "There are no Kashmiri colonies in the District, and although ordinary lois may Wool, be woven here and there, there is no regular trade. The Industrial School at Hoshiar-pur, so long as Mr. Coldstream was at the head of the District, turned out some carpets which, though inferior to the best jail make, were still very serviceable and saleable goods. The refusal of a dealer to take a large stock ordered from this establishment dealt a blow to this business after it had been established for some years and seemed likely to prosper. From this it is hoped it may recover.

CHAP. II, E. Arts and Manufactures. Wool. "There is not the faintest doubt that a great trade is possible in Indian carpets, if they are good in design. One great secret of the demand for them is their durability as compared with carpets of English make. The warp is of strong elastic cotton threads, which are soft in texture and not made hard and tight by over-twisting and sizing. On these, wool thread is tied, and the allowance of wool is very liberal. The looms are large enough to make any size of carpet, and there are therefore no seams. For ordinary English carpets the warp is of hard fine cords, and there is very frequently an under-lay of jute, which does not appear either on the back or front of the carpet, but which gives substance and firmness to the fabric. Into this sub-structure the woollen threads are tightly woven, a long needle holding the loop, which, as it is cut by the withdrawal of the knife with which the needle is terminated, forms the pile. The demand for cheapness makes economy of wool a great point in the manufacture, and many English carpets are in reality a firm fabric of flax or cotton and jute with a slight covering of wool. The jute is exceedingly hard and sharp, and as the wool is pressed against it by use, the softer material wears and cuts away. In an Indian carpet, the whole fabric sinks together under the foot.

"Moreover, very few of the English Jacquard power looms are more than three quarters of a yard wide. Hence the necessity for seams, which are the first places to wear threadbare. So it may be said that it is more economical, when buying a carpet, to give three or four times the English price for an Indian hand-woven fabric. It is not, of course, contended that bad Indian carpets are impossible. There are several practices, such as jhutha bharmi,—literally, a false weft, a way of taking up two threads instead of one, which are common even in some good jail factories, and which detract considerably from their value. But the general conditions of Indian carpet-weaving are distinctly more favourable to the production of a serviceable fabric than those which obtain in England. Mr. Morris, of the well-known Oxford Street firm of designers and decorators, has indeed started looms in England which are similar to those in use in this country, and young Englishwomen produce Hammersmith carpets of great beauty, but at a high rate. This instance, however, is scarcely necessary to prove a well-known fact, the demand for a good hand-made carpet. One of the difficulties that industrial schools like those of Hoshiārpur and Kasúr have to contend with is the absence of continuous direction by any one who is in touch with the requirements of the largest consumers. It may be worth while to indicate briefly the sorts of carpets for which there is likely to be a regular demand. For the very best there can only be a limited sale. Carpets at and above fifteen rupees a square yard must be not only of good quality and a fine count of stitch, but they must also be of choice design. Where facilities exist for the production of these costly fabrics, and pains are taken to secure good designs, they can be profitably made; but a greater variety of patterns than such schools have contented themselves with is absolutely necessary. A cheaper carpet with no more than nine stitches to the inch and costing about seven rupes as aquare yard with now

Woollen manufactures are of little importance in this District. In the hill villages and in some of those in the plains sheep and goats are kept less for the wool than for the milk. The sheep are shorn twice a year, in spring and autumn, with the ordinary kát or shear, and the wool utilised for making coarse blankets which are woven by Chamárs and Rámdásíás. They buy the wool uncleaned and clean it by hand and then make it into a mass of fluff, occasionally using the pinjái or bow-string for this purpose. It is then made into balls and spun on the ordinary cotton charkhi or spinning-wheel. An ordinary black loi 27×4½ feet sells for Rs. 2-8-0 or Rs. 3, a khudrang

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brown or grey one fetching Rs. 3 to Rs. 3-8-0. Wool-dyeing is CHAP. II, E. not practised, but grey blankets are coloured by Lakhriás at Arts and a cost of annas 3 to 8 each. Some Rs. 2,000 worth of uncleaned Manufacwool is also exported annually to Ludhiána, &c.

tures. Wool.

Camel's hair is also used in small quantities for making sacks. It is twisted by hand, not spun, and the weavers earn from annas 2 to 4. There is no export.

There is a considerable manufacture of tat from the fibres Fibrous manuof the san (crotolaria juncea). Strips of that are woven in lengths of 10 yards by 1 foot 2 inches, and sell at Rs. 1-8-0 each. method of manufacture is the same as that of cotton durries ; a web of the requisite length and breadth is spread over a level space, fixed on long poles at either end; the wool is then interwoven in the usual way. Gunny bags are also made. A considerable quantity of rope is made from munj (saccharum munja) and bagar (eriophorum comosum or connabinum) and exported to Jullundur. Ropes are also made largely of san, and flax (alsi) is also used. Muni matting is made and mats of date palm. Muni matting. Munj mats are made by Sánsars, a big colony of whom is found at Premgarh near Hoshiarpur and some hamlets scattered over other parts of the District. The Sánsars are Muhammadans. They purchase the wild munj plant on the ground, have it cut on payment by Chamárs, Gújars, etc. The thick reeds are sold for making chhapars and the munj stored for their own manufacture. The finer fibre is used in making string for beds and ropes and the coarse plant utilized for mats. Munj mats are sold at 5 to 6 annas a square yard. They are mostly exported to other Districts, but the total exports do not exceed Rs. 2,000 to Rs. 3,000 a year in value. The method of weaving tat and mats is that used in making hand-made cotton cloth.

The male bamboo (bambuse stricta) is found in the District, especially in Una and Dasúya Tahsíls. The cane is cut into strips, cleaned, and plaited in the shape desired. The larger canes are used chiefly for roofing, flooring, posts and frames for huts, bridges, fences, boat-fittings, shafts, dúlis, and large verandah chicks. There is also a trade in tent poles with the Commissariat Departments at Ferozepore, Jullundur and Multán; the soft thin slips are employed in making baskets of every description, stools, portmanteaus, bird cages, scales and chhábás (baskets for bread). Baskets called patar, changer, chhiku and chhaba are made from it by a class known as Dumnás in the hills and Bhanjarás in the plains. The men cut and prepare the bamboo leaves, while their women do the netting. Some fine sieves and chicks are also made. In the hills where wild bamboos are bundant a Dumna male and female earn about 6 to 3 annas a day, but their profit in the plains is only about half this amount on account of the higher cost of bamboos. The exports of bamboo baskets are roughly estimated at about 2,000 rupees a year.

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Arts and Manufactures. The following list of products, with the castes engaged in the manufacture, is taken from the Monograph on Fibrous Products by the late Mr. H. W. Gee, C.S. (1899-1900):—

Fibrous products.

Work,	Caste.	Centres, &c.
Popper of ann	Joláha Other castes Labánás (Hindu) Other castes	(2) Bahádarpur Bahian. (3) Naru Nangal. (4) Mochpur. (5) Basidádu. (6) Jahán Khelan. (7) Basipuráni. (8) Mahtábpur.
(1) Bán mun; (2) Ropes; (3) carpets of mun; (a) String of bagar	For No. 1.  Gújars (Muhammadans) Patháns (ditto) Jats (ditto) Kahárs (ditto) Aráins (ditto), Fakírs. Sánsars (Muhammadans). Other castes. Báhti (Hindús). Other castes. For No. 2.  Sánsars (Muhammadans). Gújars. Dúma and other castes (Hindús). Rájpút (Hindu), Lohár (do.).	Munj manufactures. Basi Panch Bháiyán. Chak Harnauli. Premgarh. Hoshiárpur and Satheri.
(b) String of alsi. (c) Fans. (d) Mats, (e) sieves, (f) baskets, (g) scales of bamboo.	For (c).  Dúmna and other castes (Hindus).	
Bamboo chicks	Gújar (Muhammadans) Other castes  For (t), (f) and (g).  Dúmna and other castes (Hindus).	(a) Chak Harnauli. (b) Harse Mansar. (c) and (d) Nangal Shahidan  (1) Datárpur, (2) Jaijon, (3) Una, (4) Anandpur, (5) Nurpur, (6) Mairi, (7) Jowár, (8) Jauhára, (9) Dul, (10) Dul, Batwálán, (11) Dharmál, (12) Chaproh, (13) Hardo Nahri, (14) Thathal, (15) Ambota, (16) Baroh Bhadar Káli

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The profits of the trade were said in the Monograph to be CHAP. II, E. 20 to 25 per cent. for articles of san and flax, 25 per cent. Arts and for articles of munj and bagar, and 150 per cent. for articles made Manufacof date palm leaves and bamboo.

Pibrous products.

Hoshiarpur is the great centre of inlaying work and the Ivory.

manufacture of decorative furniture in the Province, and has also Ivory carring by several people employed in bangle-turning. The rule there Mr. T. P. Ellis, holds good for everywhere where bangles are made, vis., that it is only the outer bark of the tusk which is used for the manufacture of bangles. The ivory bracelet is in exceptionally good demand in this part of the Province, and the majority of Hindu women hardly consider their trousseau complete without two or three sets. A set of these bangles comprising sometimes as many as a hundred separate rings is termed collectively a chura, and frequently reaches from the elbow down to the wrist, and as the sloping of the arm corresponds roughly with the shape of the tusk the outer rim of a tusk frequenty finds its way in graduated bangles on to a woman's arm. The end of a tusk, that is, the portion which is too thin to permit of more bangles being made, is employed in the other ivory industry of Hoshiarpur, inlaying, with which the District is more generally associated.

The workers are for the most part ordinary carpenters, mostly Hindus, without being confined to any particular caste. They number about 40 at Basi Ghulám Hussain, 30 at Khwáspur, 20 at Hoshiarpur, and 10 at Pur Hirán, and in addition there are the children of various ages undergoing training, so that there are not many less than 200 actively engaged in this industry. As is the case in most Indian arts, the industry is hereditary, without being as exclusive as is popularly supposed, the children of an artizan taking to the father's trade without reference to his own capabilities. Inlaying does not require the same application and same instinct as carving, and the reason of the industry being hereditary lies rather in the intense conservatism of the people than in the necessity for special gifts. This conservative peculiarity is illustrated further in this particular trade; for though the inlayers of Basi Ghulam Hussain have been known throughout the Punjab for three or four generations, and though the demand for decorative furniture amongst Europeans has led carpenters to adapt themselves to new forms, yet the peculiar inlaid work with ivory remains practically local.

The organization of the workers is non-existent. Each worker works at his own home and for his own hand, surrounded by the members of his family and making the table or box, whatever he pleases, and completing it himself by inlaying it. When it is finished he takes it to the basar and disposes of it to the best advantage he can to the dealer, who maintains a shop in the town, or wanders over the length and breadth of India from Peshawar to Calcutta, to Madras and Bombay, carrying HOSHIARPUR DIST. Ivory.

Arts and Manufactures. lvory.

CHAP. II, E. with him several hundred-weights of goods which he displays on the verandah: of the bungalows. There is hardly any one of the actual workers possessed of sufficient capital to command exterior service; the men appear, as a rule, to be extremely poor, and, living as they do from hand to mouth, the main object of the artizan class is to dispose of the goods as soon as possible for what they will fetch.

> Of training a description is impossible, as it is without method. It appears to consist mainly of mere intelligent watchfulness on the part of the boy looking on at his father working in the homestead, and picking up gradually the incidental points,-not a difficult task, seeing that from his cradle he is surrounded by those engaged in the work, and bit by bit imitating those whom he has been watching. The child is usually given a few hints at the age of 7 or 8, and with those he may be said to enter on his apprenticeship such as it is, and in the course of 10 or 12 years he becomes a capable workman. The tools employed are those generally used by carpenters and ironsmiths for inlaying, engraving and setting. No progress has been made by the artizans in the improvement or invention of implements, though some English-made machines are gradually coming into use; but the better work is still done by hand.

> The profits of the trade appear to be extremely slight, the chief gainers being the middleman shopkeepers, who seem to have a kind of local understanding to keep down prices paid for the finished article, while charging the purchasers three and four times the amount they themselves have invested. On the rare occasions on which the artizans work for wages they receive from Rs. 4 to Rs. 16 a month, and Rs. 10 may be taken as a fair average of the monthly income of the artizans when working for themselves, an amount which fades into insignificance by the side of the bannia's profits. The few artizans who themselves employ others make, however, a fairly handsome profit, sometimes as much as 100 per cent.

> Hoshiárpur is supplied with ivory from Jullundur and Amritsar, as they are within easy and inexpensive reach, the individual workers being poor as a rule contenting themselves with procuring material from the nearest market. A cheap quality of ivory is preferred, as it is used only for inlaying, principally refuse after the turning of bracelets, and the inner brittle portion of the tusk. To some extent camel-bone is also used by the inlayers of Hoshiárpur, and except to the expert it is in inlaid work difficult to detect the difference; it is, however, more perishable and liable to decay, and quickly loses its gloss and brilliancy, though by polishing it can be temporarily restored. In addition, chikri, a kind of white-wood, bearing a superficial resemblance to inferior ivory when new and polished, and costing about 2 annas per ser, is used either as a groundwork or an alternative to ivory. Hoshiarpur ivory costs from 8

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annas to Rs 5 per ser. The workers themselves are ignorant CHAP. II, E. of distinction between the Indian and African qualities. The Arts and character of the work is well illustrated in the appendix to the Manufac-Monograph. The decorations applied to furniture are extremely simple in design, geometrical and floral figures being practically Ivory. exhaustive.

The Hoshiárpur trade rose suddenly into great favour amongst Europeans, and the workmen have easily adapted themselves to decorating European furniture in addition to articles in native use. The first glamour of the novelty has, however, worn off, and, though the favour it has found amongst Europeans, both in India and at home, is not expressed as loudly as formerly, there is no reason to doubt it will, if only on account of its effective decorative qualities, find as ready a sale in the future as it has done in the past. One thing, however, is necessary, and that is a departure in the invention of new designs. The workmen are capable of reproducing them, as is evidenced by their readiness to inlay any design they may specially be asked to do, and it would be well if they were encouraged more in this direction, so that they might the more easily satisfy the demand for variety in the English market, which after all is the main-stay of the inlaying trade, as it is of the art of ivory carving.

Kankar is burnt and converted into lime which is then Lime slaked. The pajáwa or kiln is a round mud-built structure with a round tank in the centre which is filled with fuel, and above this the kankar is stacked in layers with wood and cow-dung between, Palás leaves are used as fuel. A long narrow aperture is left down to the circular tank, and down this lighted fuel is thrown, which ignites the whole mass. Little or no wood ash mixes with the lime, but that of the dung does, and the lime has to be cleaned of this or it realizes a lower price. The burning takes 4 or 5 days. A village with good kankar quarries makes a good income out of its lime.

Bricks are mostly made by sweepers, in addition to their Brick-making. ordinary calling, and their earnings from it average Rs. So or Rs. 100 a year. The women help by collecting sweepings, &c., for fuel. Improved kilns in which wood only is used as fuel have been introduced here and there and a few Hindu contractors make a considerable profit out of them, but the position of the sweepers and Kumhars is not being bettered in spite of the increasing demand.

In villages smiths and carpenters work as masons also, but Masonry. in towns a memár or ráj (mason) is quite a distinct artisan. Skilled masons have not sufficient custom in the District and so migrate in large numbers to Bilúchistán, Simla and other places for work or to take contracts under the Public Works Department. In the hilly portion of the District stone-cutting is also the mason's occupation. Their daily wages vary from 4 to 6 annas.

CHAP, II. E.

Arts and Manufactures: Carpets and rugs.

The industrial school started by Mr. Coldstream for the manufacture of carpets, referred to in the first edition of the Gazetteer, has long ceased to exist.

Oil-pressing.

As an industry oil-pressing is quite insignificant. Oil-seeds are pressed in an ordinary kohlu by Telis in villages where oilseeds are grown, and the oil extracted therefrom is usually consumed locally. A teli earns about 4 to 6 annas a day at this work. The proportion of oil to seeds is about 33 per cent.

Salt and saltpetre working.

Saltpetre is manufactured in a few villages in the plains by Ihiwars. Kallar, obtained from old ruins or other kalrete (kalaráti) soil, is put into earthen pots with water sufficient to make it like wet plastering mud. A small hole is made in the bottom of the pot which is then placed on another sunk in the ground Salt water from the upper pot filters down into the lower one. The filtered fluid is then poured into an iron karáhi from which pure water is drained and the portion containing the salt admixture is placed on a fire. The whole is then condensed by heat, the saltpetre, which is lighter, occupying the upper layer in the solid matter. After cooling it, the upper layer, which is pure saltpetre, is separated and the rest thrown away as useless. The produce is then sold to licensed dealers in explosives. The number of licenses issued for the manufacture of saltpetre last year in the whole District was II only.

Sugar.

The process of manufacture has been described above in Chapter II, A. Owing firstly to the competition of foreign sugar and secondly to the fact that the cultivators themselves now manufacture coarse sugar more than they used to do, the sugarrefining industry has greatly decreased in the towns.

Extent to which village industries are holding their own in competition with factories, etc.

The chief village industries, beyond that of coarse country cloth which is manufactured here as elsewhere in most villages, are (a) the woodwork in the villages near Hoshiárpur and (b) the textile fabrics made in and around Khanpur. The competition of foreign imports has had a prejudicial effect on both the above as regards quality and quantity; and it cannot be said that village industries are on the whole holding their own against foreign imports.

Extent to which industries are

There are no signs of any marked centralization of industry being centralized. in towns, of which however there are no very important ones in the District. There is no application of steam or electric power in the District.

Factories.

There are no factories in the District, but a good deal of skilled labour emigrates more or less temporarily from the District for employment in the large towns in different parts of the Province

both in factories and on large works. No doubt the field for CHAP. II, E. employment which is gradually becoming wider in the Province Arts and and in India generally tends to keep up the local standard of wages Manufacfor skilled labour.

Factories.

The resources of the District are far from being fully deve- Development of loped. The supply of shisham and other good timber trees is very large, yet the wood industries only employ a few hundred impoverished artizans. The so-called caste prejudices combined with lack of enterprise militate against industrial development. Thus Jats will work as common labourers, but will not take to the profitable manufacture of embroidered shoes which is thus confined to the Siráj and Rámdásiás. A potter will prefer to sit idle during the rains rather than learn the trade of a Siráj who in his turn is content to make shoes and leave the wholesale trade to the Sheikh. A Saini woman will devote her leisure to spinning, whereby she earns a pice or so, while her Bhábra neighbour makes 2 annas at embroidery. Hindu traders are excluded by social considerations from competing with Khojás or Sheikhs in the leather trade. The Khatris and Kaláls of Hájípur and Mukerián allow rice to be purchased unhusked by the Amritsar traders direct from the cultivator, though it would be profitable to husk the rice at Bhangála and thus reduce the cost of its carriage to Amritsar. The sugarcane of the District is famous, yet there is no factory worked on European methods and so foreign sugar is competing successfully with the local product.

On the other hand agriculturists of all classes have taken to money-lending and Rájputs are by degrees taking to the plough. Pathán weavers, at Khánpur, and shoe-makers have not lost status by taking to these occupations. A few Muhammadan lats and some Aráins and Muhammadan Ráiputs at Baiwára and Tánda have taken to weaving.

The principal trade centres are: - Hoshiárpur, Khánpur, Garhshankar, Jaijon, Una, Anandpur, Dasúya and Tánda. Bhangala is also important as the centre of the rice trade. The main trade route is the metalled road from Hoshiárpur to Jullundur, 25 miles in length, and on this bullock-carts are chiefly used. The south of the District, comprising parts of Una and Garhshankar Tahsíls, is connected with the Phagwara Station on the North-Western Railway by the unmetalled road to Garhshankar in which camels, ponies and donkeys are used. Some traffic also passes from the Una Tahsíl to Phagwára via Jaijon and Mahlpur. Dasúya Tahsíl sends its produce by the metalled road from Tánda to Jullundur, but the Mukerián and Hájípur circles connect with the Amritsar-Pathánkot Railway. A certain amount of the trade to Nálágarh, Biláspur and other Hill States from Doráha and Rúpar is carried on vid the Sutlei, and thence on mules and donkeys through Una Tahsíl.

## Section F.-Commerce and Trade.

CHAP, II, F. Commerce and Trade.

A rough estimate of the total production, exports and imports of food-grains, was framed for the Famine Report of 1879; and it was stated (page 151) that there was an annual export of 700,000 maunds and import of 560,000 maunds. The imports are principally millets and coarser grains from the tracts south of the Sutlej, and they are imported to take the place of large supplies of grain sent up into Kangra and other hill Districts. About half the exports are wheat, rice, gram and barley exported eastwards.

The principal imports are: -dyes from Bombay, salt from Khewra, cotton from Ludhiána and Ambála, yarn from Cawnpore, Ahmadábád and Karáchi, foreign sugar from Karáchi, kerosine oil from Karáchi and Calcutta, tobacco and hing (assafœtida) from Pesháwar, almonds from Kábul and China, gold and silver from Bombay, brass and copper-ware from Jagadhri, Delhi, Amritsar and Moradábád, English cloth from Hombay and Delhi, spices and medicines from Calcutta, Bombay and Delhi, and oil-seeds from Ludhiána and Lyallpur. These articles are generally distributed all over the District, but they also find their way into Kángra and even to Ladákh.

The chief exports are :- sealing wax to Delhi, charas, shoes, hides and lacquer-work to all parts of India, country cloth to Bombay, and mangoes to Amritsar. All these are products of this District and from Kángra, Ludhiána, Gurdáspur and Amritsar and exported in bulk. Harar and rasaaf are imported from Kángra and re-exported to all parts of India. Sugar does not now appear to be largely exported, owing to the competition of imported foreign sugar, and the export of tobacco has also decreased considerably.

Commercial

Most of the trade of the District is in the hands of Khatris, Brahmins and Patháns; the Súds, Bhábrás, and Sheikhs of Hoshiárpur are also great traders. The profession of sáhúkár, or moneylender, is very common.

The small village money-lenders (sáhúkárs) trade extensively on borrowed capital, advanced by the larger capitalists in towns, on which they pay 8 or 12 annas per cent. per mensem. Borrowed capital is called rás. Turnover is satri-vatri or, in Garhshankar morgher, and with a good turnover a small trader should earn 37 per cent., i.e., 25 per cent. for himself plus 12 per cent. for interest on the borrowed capital. Circulating capital is punji. It is difficult to estimate the ordinary profits of trade, and they doubtless vary considerably from year to year, but 122 per cent. on the turnover is probably the average. This gives considerably more than 123 per cent. per annum, but traders only admit a profit of 15 or 20 per cent.

<sup>&</sup>lt;sup>1</sup> Terminatia chebula: Chebula Myrobalans: Stewart's Punjab Plants, p. 89.
<sup>2</sup> Extract of the root of Berberia aristata, Ibid. page 7.

<sup>a</sup> The word is also used for capital and stock-in-trade generally.

# Section G.-Communications.

The Sutlej is navigable during the rains by flat-bottomed CHAP, II.G. country boats below Rupar, but the main line of the Sirhind Canal Communiis generally used, being available for navigation all the year round. cations. The Beas is navigable in the same manner from the point where it Navigable rivers The Beas is navigable in the same manner from the point where it and ferries. enters the District, but its navigation is rendered slow and tedious Montgomery, by shoals and the windings of the main stream. There are no S. R., i 110 and bridges on either river, but the weir across the Sutlej at the canal 117. headworks at Rúpar enables foot passengers to walk over dry shod in the winter months.

The following is a list of the ferries under the charge of the District Board, with the distances in miles between each two. The collections of tolls are let out on lease : -

01	a the Suti	lej	On the Beas	Mile
t. Kiratpur 2. Anandpur 3. Jandbiri 4. Bahrampur 5. Nangal 6. Dhalkani	177 177 178 188 188 148	*** *** *** ***	Miles.  0 51 22. Bisapur ) District 33 34 35 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	

The two ferries on the Beas at Káthgarh and Biánpur are in the Kángra District, but are managed by the Hoshiárpur District Board.

There is no line of railway in the District; the nearest stations of the North-Western Railway are Phagwara, 22 miles from Mahlpur; Jullundur, 25 miles from Hoshiárpur; and Kartárpur, 19 miles from Tánda.

Provincial roads and buildings are in the charge of the Roads and build-Hoshiarpur District Board, except the road from Jullundur to Montgomery, Dharmsala, which is managed by the Public Works Department. S. R., § 118. The District roads are maintained by the District Board; those in Una Tahsil by contract; the rest by the establishment maintained by the Board. The camping grounds belong to the Military Department, and are managed by the Deputy Commissioner.

The only metalled roads in the District besides those about the station of Hoshiárpur are-

- (1) The Jullundur and Dharmsála road, metalled from the borders of the Jullundur District to the town of Hoshiárpur, 9 miles, -under the Provincial Public Works Department.
- (2) Parts of the Jullundur and Naushahra ferry road, which goes via Tánda, Dasúya and Mukerián.

But the metalling on these roads, or at least on the latter, is mere patchwork, and they will be found below in the list of unmetalled roads. The unmetalled roads are numerous and fairly

CHAP, II. G. Communications.

good, but much cut up by hill torrents and chos, and from this cause are, in some places, notably in the Una Tahsil, impracticable for wheeled traffic. There are two main arteries of communication Roads and build- running parallel in the direction of the length of the District at an average distance of 14 or 15 miles from each other, -one on the south-west, the other on the north-east, of the outer Siwalik Range. They both connect the Beas with the Sutlej; that on the southwest is described as No. 1 in the subjoined table and that on the north-east as No. 3.

(Places outside the District are shown in Italics.)

CHAP. II, G.

Communications.

Roads and buildings.

-1	2		3	4	5	6	-
No.	Halting places.		Distance.	Accom moda-	Remarks.	Notes on condition of road and ac- commodation.	4 I k
	Gurddspur.					-	
ď	Naushera Ferry,* Bea	5	10	B. S.		*A small bunga-	
	Kolián	***	2	199		low belonging to Forest Depart-	
	Mukeridat		3	B. C. S.	Central route from Gur-	ment exists, but the building is	
	and a		91/2	B. C. S.	dáspur viá Dasúya, Hoshiárpur and Garh-	in a ruinous state.	
			71/2	B. C. S.	shankar to Ropar. There are roads to	†There are two private serdis at	
i			31/4	***	Jullundur from Dasúya (see route 10 below).	Mukerián.	
		***	51/2	B. C. S.	Hariána (13) and Hoshiárpur (14), and		
Ì		1	9	B. C. S.	to Phagwara from Hoshiarpur (22), Ma-		
	Hoshiárpur	*			hlpur (23) and Garh- shankar (25).		
11	Jim	***	7%	B. C. S.	attended (#34)		
	and the same of th		514	B. C. S.			
			12				
		-	8	C.			
	Báláchaur	444	61/2	B. S.			
	Bhartála	***	6	C.			
1	Taunsa	161	31/2	100		100	
	Asron	948	4	100			
_(	Rúpar Ferry	Ming.	11/2	***			
25	Mukerián	***	***	B. C. S.	Gurdáspur to Una,-see above.		
1	Hájípur ***	*40	81/2	B. C. S.	asore.		
	Pathankot.						
(	Mirthal Ferry, Beas	H449	13		Northern route from		
	Hájípur Talwára	-	14	B. C. S. B. C. S.	Pathánkot wid Una to Rúpar. Cuts roads		
1	-	***	16	B. C. S.	from Juliundur at Mir- thal (10), Daulatpur		
		***	736	***	(13), and Mubárakpur		
			3	***	at Una (23) and Patti		
1	Charra		7	B. C. S.	(25).		
3	Ráipur	***	7	###			
	Nangal Ferry	***	5	B. C. S.			
	Sutlej	***	***	and .			
	Patti ,	44.0	73/2	***			
	Anandpur Kiratpur	-	7½ 6½	В.			
1	Kaliánpur	886	13%	791			
1	Rapar	-	16				

CHAP, II, G. Communications. Roads and buildings.

-			-			
1	2		3	4	5	6
No	Hatting places	1,	Distance.	Accommodation.	Remarks.	Notes on condition of road and ac- commodation.
	Daulatpur	778	840	***	Leaves 3 at Daulatpur and runs south of the Schin, joining 20 be-	
1	Gagret Yadia	245	103/4	Dak B. C. S.	fore Una near the village of Ispur.	
44	Pandoga	1116	63%	S.		
{	Sohân viver	964	5	+94		
	Una	***		See 3 above.		
ſ	Fatchpur	441	6	744		
i	Santokhgarh	ires	354	C. B.	Bifurcates from 3 at Una.	Private bungalow
	Bholan	999	636	B. C.		
54	Thana	965	635	40)		
- 1	Núrpur	4.0	31/2	B. C. S.	ang	A serdi construct
	Abiána	201	734	C.		ed by one Hira, exists.
(	Awankot Ferry	944	136	***		
	Batála					
-	Sri Har Gobindpur	***	***	В,	Route from Batala to Rupar, continued from	
	Beas river	***	20	794	Hoshiarpur as 1.	
1	Rara	994	11/2	B. S.		
	Pulpukhta		4			
6-	Tánda		3	B. C. S.		
	Kandhála		5	Di Go O.		
	Bullowil		5	B. C. S.		
-	Hoshiárpur	994	to	See above.	-SH	
	Sheton Ferry, Beas	899		Pin	Meets rat Dassya.	
75	Pandori	817	6	***		
4	Dasóya		3	irea		

[ PART G.

1	2		3	4	5	6	Communi- cations.
No.	Halting places.		Distance.	Accommodation.	Remarks.	Notes on condition of road and ac- commodation.	Roads and buildings.
8{	Bheton Ferry, Beas. Miáni Pulpukhta	844	71/2	60¢ 544	Meets 6 at Pulpukhta.		
9	Reh Ferry, Beas. Namoll	271	4%	÷su syb	Meets 3 at Namoli.		6.
10	Fullundur  Tánda  Khuda  Dasúya  Bhangála  Mirthal Ferry	944 944 944 944 944	 24 5 5 13%	See 6 above	Jullundur to Pathánkot.	Metalled from Juliundur to Tanda.	
	Dasdya Nangal Hājīpur	***	7% 5%	See above. B. C. S.	See 1, 3, 10.		
124	Tánda Budhipind Pandori in Hoshiá Tuhsfl. Dholbaha Daulatpur	rpur	3 6% 6 7%	200 200 200 200	Meets : at Pandori, 13 at Dholbaha, and 3 at Daulatpur.		
13.	Fullundur. Sham Hariana Dholbaba Danlatput	400	16 11 7% 7%	904 995 817	Cuts 6 near Bulowal, 1 at Hariana, 12 at Dholbaha, and 3 at Daulatpur.		

CHAP. II, G. Communi-cations.

Roads and build-ings.

4	.2		3	4	5	- 6
No.	Halting places.		Distance.	Accommodation.	Remarks.	Notes on condition of road and ac- commodation.
	Tánda	-	879	>44	Joins 6 at Pulpukhta and 1 at Kolián.	
ſ	Pulpukhta	350	3	194	and I at Pollan.	
- 1	Mláni	911	2	was		
	Chhurián	200	10	B.		1
14	Dhagoa	300	23/2	***		
	Kollán	-	51/2			
- (	Naushera	***	2	***		- 11
_	Midni.	-				
	Pandori in Dasdya Ta	hall.	7%	194	Sec 14.	
15}	Dasúya	110211		***	000 141	
	Dasaya		3	871		
	Khandala Jatán.					
16	Hodhipind	589	3	100		
	Khudda +++	-	5	***	Joins 6 at Kandhala, 12 at Budhipind, and 10 at Khudda.	
_	Juliundur.	1				
ŕ	Hosbiárpur	***	25	Sec 1 above.	Juliundur-Dharm sála	Metalled up to
1	Mangowál		9	S. C.	road meets 4 at Gagret and 3 at Mubbrakpur.	Hoshiarpur and beyond it unme-
	Gagret	F03	61/2	Dik B. C. S.		talled.
17	Mubárakpur	100	435	680		
	Bharwain	-	8	Dak B. C. S.		
1	Dharmsála	***	47	204		
_	-					
-	Gagret.				11	
18	Amb	200	4	- Sect		
-	22			Can I abana	Dun and to The	
	Hoshiárpur	144	100	See I above.	Bye-road to Bharwain, cuts 3 near Baroh.	musdfar.kkd no
	Mehngarwál		to	-		at Mehngarwal.
19	Nangal Jaswilan	-	9	***		
1	Bharwain	***	13	See 17 above		

[ PART G.

							CHAP.II, G.
1	2	3		4	5	6	Communi- cations.
No. Halting places.		Halting places.		Accommodation	Remarks.	Notes on condition of road and ac- commodation.	Roads and build- ings.
20{	Hoshiárpur- Chak Sádhu Pandoga Una	sac		5. 5.	Joins 4 at Pandoga and 3 at Raisi Una.		
-	Hoshiárpur Jian Bhulewál Gujrán	0 kg	8 5	***	Leaves s at Yian, cuts 23 at Bholewal Guj- rán.		
214	Jaijon Polián Sohán river Una	***	7 21/2 7 3	S			
22	Phagudra.  Mehtiáns  Ahrana  Hoshiárpur	P 000	10%	C			
-	Phagwdra Kot Fatúhi Mahlpur →	pub 142.	13	B. C. S.	Meets r at Mahlp and 3 at Una.	ar Road in pla	ices
22	Maili Badhera Sohás river Una	900 900	7 8 2% 2%	940 410 240 700	0.64	for foot sengers.	aly
-	Maill	priot to the same	75	***	**	No regular r but a vil path exists.	oad, lage
2	Pandoga	274	2	S.			_

CHAP. II, G. Communi-

cations.

Roads and build-

1	2		3	4	5	6
No.	Halting places.		Distance.	Accommodation,	Remarks.	Notes on condition of road and ac- commodation,
	Phagwára	***	919	170	Meets r at Garhshankar, 5 at Santokhgarb, and	
1	Nawashahr	ma	22	B. C. S.	3 near Patti.	
	Garhi Kanungoan	wee	9%	ter		
	Garhshankar	155	13	1941		
	Bathu	194	12	***		
25	Sohán river	***	2	449		
	Santokhgarh	***	2	***		
	Sanoli	***	136	***		
1	Sutlej river	++4	2	***	-	
į	Patti	***	4	799		
-	Garhshankar.	_	-			V.
1	Thána	19967	21	144	Meets 5 near Thana and	
26	Sutlej river	***	11/2	514	3 at Anandpur.	
1	Anandpur	44+	4	391		
_			_			
	Namashahr	79.4	***	444	Meets 1 at B4lachaur, 5 at Núrpur, and 3 at	
(	Báláchaur	and	12	404	Anandpur.	
	Bhaddi	Neg	61/2	1818		
27-	Núrper	-194	9%	444		
	Sutlej river	the.	21/2	***		
(	Anandpur	req	434	444	-	
-	Taunsa	119	***			No results and
28	Abiána	100	91/2	***	From 1 to 5.	No regular road; only something
			1/2		3	like a goat track exists, passable for foot passen-
	Jadla.					gers only.
29	Thathal ***	99.	6	heq	From Jadla on Jinto Kángra District.	
1	Duhki	-	10	***	The state of the s	

B. - Bungalow.

C .= Camping-ground.

S .= Serdi.

There are combined Post and Telegraph Offices at Garh-shankar, Tánda and Hoshiárpur.

#### Section H - Famine.

Owing to its good rainfall, famines do not visit this District, CHAP.II, H. The people say that the three great famines of former days, Famines. vis., those of A.D. 1783, the chalisa (Sambat 1840), of 1812 Pamines. (Sambat 1869), and of 1833 (Sambat 1890), the nabia, affected Montgomery, this part as well as the rest of the Punjab. But experience gained S. R., 1 19. in times of scarcity since British rule leads one to accept this statement with some reservation. The five occasions since this tract was annexed on which there was a famine or scarcity in the Puniab were as follows :-

- (1) 1860-61.- A famine in the country between the Sutlei and the Jumna. Apparently the crops were good in most of this District; and the prices, which had been very low in the previous years, suddenly rose, so that this year is looked upon as the beginning of a new era in agricultural history. The saying is common that prices went up in Sambat 1917 and have never gone down since. Wheat this year sold at to sers for the rupee.
- (2) 1869-70. The same tract was again affected, and the price of wheat rose to 11 sers the rupee. Relief works were instituted; but these were rather for immigrants from the south than for the inhabitants of the District. The crops did not totally fail.
- (3) 1877-78.—The autumn crops failed in the drier parts of the District, and there was some distress in the north in the police jurisdictions of Mukerian and Hájípur. Relief works were carried on for a short time.
- (4) 1895-96. Considerable scarcity, and wheat went to 8 sérs per rupee.
- (5) 1899-1901.-The spring crops failed in parts. No relief works were necessary.

The fact is that although only five per cent. of the whole cultivated area of the District is irrigated, the rainfall is so generally plentiful, and the soil so naturally moist, that a great part of the District is practically secure from drought. The parts most likely to suffer are the villages in the middle and along the western face of the Siwaliks, and to a less extent the high and rather dry plain near Mukerián. But, of course, when prices are affected by scarcity in other parts of the Province there must be distress here also; for the large body of persons having no land and receiving very small pay for menial work are unable to supply themselves with the amount of food necessary for the subsistence of themselves and their families.

CHAP. III, A.

### CHAPTER (H.-ADMINISTRATIVE.

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## Section A.—General Administration and Administrative Divisions.

Administration and Administrative Divisions. The District is in the charge of a Deputy Commissioner under the control of the Commissioner of the Jullundur Division, There are 4 Tahsils with head-quarters at Hoshiarpur, Una, Dasúya and Garhshankar.

Zaildárs and village headmen. Table 31 of Part B.

The village headmen succeed to their office according to the usual rules, that is, by hereditary right, subject to the approval of the Deputy Commissioner; they are responsible for the collection of revenue, and are bound to assist in the prevention and detection of crime. Chief headmen have been abolished.

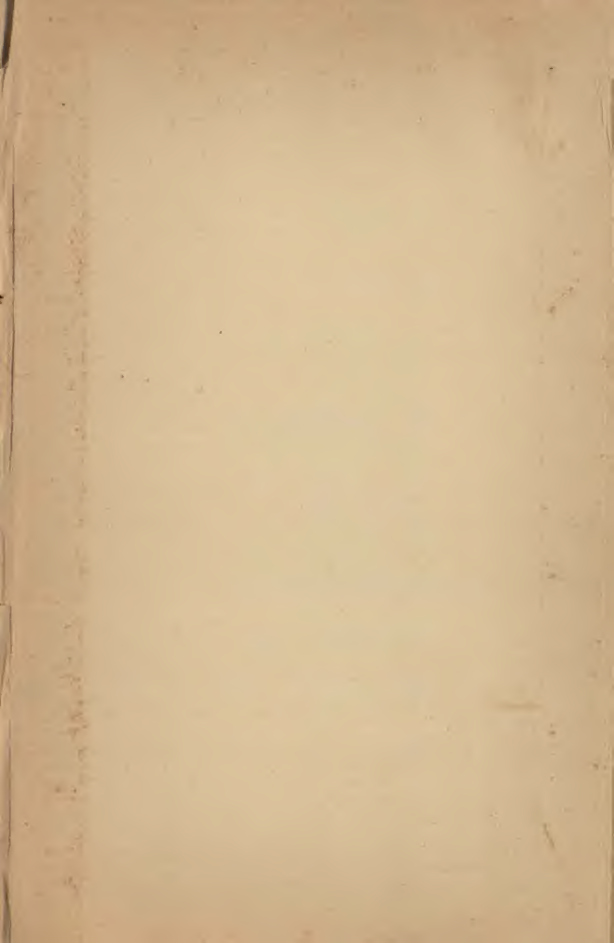
Zalldórs.

Zaildars receive as remuneration life grants of one per cent. of the revenue of their sail from the assessment of any one village they choose. The grants cease on the grantee's relinquishing his office. When a new saildar is appointed he can, with the sanction of the Financial Commissioner, change the village from which the grant is drawn to any other in the sail. Jagirdars being liable to the saildars' cess, one per cent. is deducted from their assignments and paid into the treasury.

A certain number of life grants called samindari or safedposhi inams have been allowed to deserving men who are not saildars. In addition to these life inams, there are some safedposhi grants of a semi-hereditary nature enjoyed by some of the leading agricultural families. They are semi-hereditary, because one of the conditions of the grant is that on the death of an incumbent his successor shall, if possible, be a member of the same family. If, however, there is no fit member of the same family, the grant can be awarded to some deserving tambardar of the same tribe, who is not already in the enjoyment of such a grant.

Zall.

The following statement shows the number and name of each sail and the number of villages, with their total revenue, and the dominant tribes as they now stand. The names of the sails are not always fixed, being known







PUNJAB. OF THE DISTRICT. HOSHIARPUR (No. 2). Scale-1 Inch = 8 Miles. 10 Miles. 9 ZAILS. 0 Datarpur. NOTE. Area in Square Miles. ... 2,244. Sindhwal. Population in 1901, ... 989,782. Gondwal. Bodia. Mukerlan. Bhangala. Amirpur. Pindori. Dasuya. DASUYA 10 Ghogra. 11 Kalthon. Fattu Barkat. 12 Safdarpur Mehara. 13 Miani. Tahil. Urmur. 17 Ghorewaha. 9 Jhanwan. 18 Munak. 19 Argowal. 20 Garhdiwala. Machhian. 22 Hariana. 23 24 Bullowal. 25 Nandachaur. 26 Pathrallan. J Janauri. Arniala Shahpur. 28 HOSHIARPUR 28 Bahadurpur. 30 Jahan Khelan. 31 Gobindpur Khun Khan. 32 Mondial. 33 34 Rajpur. 35 Ajrom. 42 36 Khonaura. Saldopatti. 37 Nadalon. 38 39 Lakhaihan. To Kaloh Nangai Kalan. 40 Mahilpur. 41 Bachhohi. 42 Mugowal. 43 Paddi Sura Singh. Padrana. O Moela. Garhahankar. EFERENCES Bagwain. GARHSHANKAR 48 Head-quarters of District or State. HOSHIARPUR / If a Police 49 Saroa. Station also, in red 50 Chankoi. Rattewal. 51 Balachaur. 52 N Kathgarh. 53 54 Bana. Others .... 55 Binewal. Dangoh. District or State, Tabril and Thans Boundary. Saghnai. 57 Lohara. 68 Tatera. 59 Khad. 60 Takarla. 61 Metalled Road 62 Una. Unmetalted .... Sainsowal. 63 REST. HOUSES. Kungrat. 64 65 Bathu. Santokhgarh. UNA 66 67 Babhaur. Public Works Department 86 Palasi. Kapurthala State 69 Bhalan. Jhandian. 70 Bhanopli. 71 72 Agampur. Lalpur. 73 8 74 | Nangal.

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CHAP, III, A. Administra-tion.

Tahsil.	Zail.	Number of villages.	Annual land revenue.	Prevailing castes or tribes.
GARHSHANKAR,	I. Nangli 2. Laksihán 3. Nangli Kalán 4. Mahalpur 5. Bachhohi 6. Mugowál 7. Paddi Sára Singh 8. Padrána 9. Moela 10. Garhshankar 11. Bagwáin 12. Saroa 13. Chankoi 14. Rattewál 15. Báláchaur 16. Káthgarh 17. Bána 18. Binewál	16 30 20 42 34 28 14 19 18 38 19 23 20 45 25 53 32 22	Rs.  25.455 23,768 23.458 29,430 27,116 22,805 12,744 21,725 19,059 23,877 20,392 21,137 22,883 21,284 23,151 25,082 7,257 14,803	Jat. Do. Do, Rájput and Jat.
	Total	498	3,85,383	
UMA.	1. Dangah 2. Sighaái 3. Sahora 4. Tatebra 5. Khad 6. Taharla 7. Una 8. Pandoga 9. Kangrat 10. Báthu 11. Santokhgarh 12. Bhabaur 13. Palási 14. Bhálan 15. Jhandián 16. Bhanopáli 17. Agampur 18. Lálpur 19. Nangal	36 14 83 21 18 40 21 11 8 12 42 11 4 31 40 32 64 21 22	13,729 13,538 9,119 16,516 15,686 21,071 10,895 14,924 13,016 11,904 26,240 6,503 5,096 16,965 19,763 17,409 17,703 10,304 15,563	Rájput. Rájput. Rájput and Brahmin. Do. Do. Brahmin and Rájput. Rájput. Do. Do. Brahmin. Do. Brahmin. Do. Brahmin and Rájput. Miscellaneous. Rájput and Gújar. Brahmin and Rájput. Kanet and Gújar. Jat and Rájput. Jat and Rájput.
	Total	531	2,76,545	

PART A.

There are in all 459 licenses to carry arms now (1903) ex- CHAP. III, A. tant in the District as against 475 in 1902 and 479 in 1901. Administra-These cover 471 guns or rifles and 168 swords. In Una Tahsil tion.

195 licenses are in force, and in Garhshankar only 52, Hoshiarpur Arms licenses. and Dasúya having rather more than 100 each.

Only two estates in this District are under the Court of Court of Wards. Wards. That of Bhabaur was taken over on 9th December 1886 with liabilities amounting to Rs. 97,882 which had been reduced to Rs. 79,496 by the end of 1902-03. That of Káthgarh was taken over on 25th August 1891, and its surplus funds amount to Rs. 43,708. The three wards of Káthgarh are at the Aitchison College, Lahore.

CHAP, III, B.

# Section B .- Justice.

Justice. Criminal Instice. Table 34 of Part

The Judicial work of the District is supervised by the Divisional and Sessions Judge of the Hoshiarpur Civil Division.

On the whole the District is singularly free from serious and violent crime. Dasúya is the most criminal Tahsíl, especially thánás Dasúya and Mukerián. In thána Máhilpur the Jats and Mahtons are much given to fighting amongst themselves. The staple form of crime is burglary. Forgery and cheating are probably very prevalent, but in the nature of things judicial convictions for these classes of offences are difficult and comparatively rare. For offences of all classes the percentage of convictions to cases admitted is, as a rule, very low, but this is due to the very small percentage obtained in petty cases; large numbers of false and frivolous complaints being needlessly entertained by the lower classes of courts, and the percentage would be raised by fully 30 per cent., if the figures relating to criminal force, assault and minor cases of criminal trespass and mischief (under which heads more false complaints are brought than under any other) were excluded from consideration.

The character and disposition of the people were thus described by Colonel Montgomery :-

"The people of this District are quiet and law-abiding. The criminal statistics and not show any large amount of heinous crime; petty theits and burglary are common in the plains, but rare in the hills. But the District has the unenviable notoriety of being the most litigious in the Province, so much so that a staff of seven Munsiffs, besides Extra Assistant Commissioners and other officers, manage with difficulty, to dispose of all the civil suits. Under these circumstances it is not to be wondered at that pleaders also flourish, and at the present time there are numerous pleaders, mukhtars, and revenue agents practising in the District. Women are a fruitful source of dispute here, as they are all over the world. Truthfulness unfortunately is not one of the common virtues."

Civil Justice, Table 35 of Part

Rái Bahádur Bhawáni Dás, M.A., District Judge, Hoshiárpur, writes as follows on Civil Justice :-

"Litigation is very heavy in this District and small cause suits are the most common. I should say that it is abnormally high as compared with other Districts, as the people have taken advantage of the intricacies of law and know more of it than is good for their peace of mind. The District is known as Hoshiárpur\* meaning a city of clever men, and they do credit to the name by being very litigious and clever in hair-splitting on law

"There are the following Civil Courts in the District :-

- District Judge, who has no other work but civil work to do, i.e., is a
- a Subordinate Judge with 1st class powers to take up original cases
- 4 Extra Assistant Commissioners each with the powers of a Munsiff of the 1st Class who are supposed to take up small cause suits from Rs. 500 to Rs. 1,000 and unclassed and land suits above Rs. 100 and up

PART B.

"There are sometimes 1 or 2 Assistant Commissioners or Additional Extra Assistant CHAP, III, B. Commissioner with similar powers, 1 Munsiff with Small Cause Court powers up to Rs. too and with powers of a Munsiff 1st Class, for other suits, and 2 Munsiffs more at head-quarters with powers to hear small cause suits up to Rs. 500 and unclassed suits up to Rs. 100, i.e., 2nd class powers of a Munsiff.

Civil Justice.

"There are 3 Munsiffs with similar powers at the head-quarters of Tahsils Garhshankar, Dasúya and Una, and a fourth was permanently posted at Tánda-a place of great business-with similar powers till June 1902, and 1 is expected to be sent there again by the end of April 1903.

"The four Tahsildars have civil powers of 3rd class Munsilis within their respective Tahsils, and are supposed to hear land suits up to Rs. 100 in value.

"There is one Honorary Civil Judge at Anandpur, Sodhi Rám Naráyan Singh, with 3rd Class powers, who decides on an average about 400 cases in the year and has jurisdiction in the Anandpur and Nerpur than as of the Una Tahsil,"

The Deputy Commissioner is not District Judge here.

The District lies in the Hoshiarpur Civil Division. There is ordinarily no Additional Customary Law. Divisional Judge, but the Divisional Judge of this Civil Division is now and then given the powers of an Additional Divisional Judge of the Jullundur Division to relieve the officer there of excessive work.

A vernacular Code of Custom in the way of answers to a set of tog questions similar

Bahtis. Aráins Patháns. Awans. Mahtons

Sheikhs.

Sayads.

9. Sainis. 10. Khatris. tt. Brabming. 12. Dogars. 13. Gujars,

14. Rajputs. 15. Kalals. 16. Chahngs.

to those given in Mr. Tupper's Volume of Customary Law was drawn up for each of the tribes noted in the margin in 1884. It is in MS. and was not published. A copy is kept in the Kanungo's office with the Settlement records and another copy was made in 1892 and is kept in the Divisional Judge's office.

Rajputs. Brahmins. Khatris.

Jata. Sainis. Bahtis. Chihngs. 19.

Chhimbás. Lohár Tarkhán Gújar Hindu.

10. Gujar Musalmán. 11. 12. Lobánas.

Kaláls. 13.

Ramdisia Julahis. 14. Udisi Sadha. 15.

16. Sads. Kanets. Chuhrás. 18. Chamárs.

Telfs. 20. Bharafs. 21.

Jhinwars, Dogars, 22. 23-

Another vernacular manuscript was written in 1870 for the tribes of the Una Tahsil noted in the margin, and it refers to 22 principal questions on customs as to-

- (1) Succession of widows.
- Power of widows as to transfer.
- Shares of sons.
- (4) Chúndáwand or Pagwand.
- Rights of pichlags.
- Rights of sons, of widows married by chádarandási or otherwise.
- (7) Rights of sons by lower caste
- (6) Rights of sons by slave girls.
- (9) Rights of daughters.
- (10) Gifts to sons of daughters.
- (11) Rights of son-in-law (domád).

- (12) Rights of khanadamad.
- Succession after death of daugh-
- (14) Cancellation of gifts.
- Right of unmarried daughters.
- (16) Adoption by widows.
- (17) Who can be adopted.
- (18) Rights of adopted sons.
- (19) Rights of sons born after adoption,
- Rights of adopted son to succeed (20) his real father.
- Transfer of acquired or inherited (21) property.
- (22) Stridhan.

CHAP. III, B. Justice. Honorary Magistrates. Table 33 of Part

The following table shows the names and powers of the Honorary Magistrates (April 1904) in the District :-

	JURISI	F CRIMINAL DICTION CISED.		
Name of gentleman exer- cising judicial powers.	Powers.	Powers ex- ercised as a Bench, Section 15, Criminal Procedure Code.	tion.	REMARKS.
Suján Singh Bedi	2nd Class, 5-6-73	934	Town and thing of Una.	Special Magistrate 5-6-73.
Mián Muhammad Wais Khán, of Miáni.	(w) 3-1-83	*3rd Class 10-10-87	*Town and thana of Tanda.	
Mián Sher Khán	***	3rd Class, 9-7-84	Ditto	Also invested with powers under the Gambling Act, 24-12-86.
Narindar Singh, Sodhi	- ]			
Kishen Singh, Sodhi Rágho Náth Singh, Sodhi	}	3rd Class, 9-7-84	Town of Anand- pur.	
Harnám Singh, Sardár	***	3rd Class, 28-3-93	Mukerian town and thana.	*
Rattan Chand, Lála	7			
Umar-ud-dín, Munshi	- 3	3rd Class, 2-5-93	Ditto.	
Rám Naráin Singh, Tikka Sáhib, Sodhi.	2nd Class, 15-6-00	100	Local limits of the Núrpur and An- andpur thands, Hoshiárpur Dis- trict.	

(w) Whipping powers.

The Bench at Mukerián must consist of one Hindu and one Muhammadan Magistrate.

Local Bar.

There are practising in the District two Barristers, 9 1st Grade (one at Garhshankar) and 13 2nd Grade Pleaders (of whom two practise at outlying Tahsils), 17 and Grade Mukhtars (of whom only three practise in the Sadr), and 5 Revenue Agents (three at Tahsils). There are 19 1st Grade and 91 2nd Grade petition-writers,

Registration. Table 37 of Part

The Registration work of the District is heavy. As usual, the Deputy Commissioner is ex-officio Registrar, and each Tahsildar is Joint Sub-Registrar in his Tahsíl. There is also a Sub-Registrar at Hoshiárpur with a Joint Sub-Registrar at Hariána: a Sub-Registrar at Dasúya with a Joint Sub-Registrar at Mukerián, and another at Tánda: a Sub-Registrar at Garhshankar, and one at Una with a Joint Sub-Registrar at Anandpur. All these, eight in all, are non-officials.

## Section C .- Land Revenue.

CHAP. III. C.

Regarding the tenures in this District Mr. P. J. Fagan venue. contributes the following interesting note :-

Land Re-Village commu-

"Any intelligible account of land tenures must, I believe, proceed by the genetic tenures. method, i.e., it must deal primarily with origins and development therefrom. From this point of view villages may be divided into those-

- (i) in which ancestral shares were recognized and utilized from their founda-
- (ii) in which this was not the case, but the user and occupation of land was distributed and determined from the first in other ways.
- "2. To clear the ground it may be premised that in early times (which may roughly be taken to mean those prior to our rule) ideas of proprietary right as an exclusive and general right of dealing with material objects attached themselves not so much to the land or soil as such, but rather to the products of land, including in that term not merely agricultural produce, but dues, services and such like exacted from or rendered by actual
- "3. The two classes of villages detailed above respectively point back directly to the sources of the two main streams of ideas, the gradual fusion of which has resulted in the modern conceptions of property in land current in this and in other countries. They are (a) political authority or social domination in various grades and shapes; (b) the actual occupation of land by the self-cultivating clansman.
- As regards (a), political authority has tended to become proprietary connection with land by a process of attrition or degradation through the stages of feudal superior, seignor or overlord (sirdár), assignee of land revenue (jágírdár), farmer of the State revenue (ijárádár) and such like. In each successive stage the actual personal connection of the above classes of persons with the management of land and the control of its cultivation became closer and more intimate than could be that of the Raja, political ruler, or tribal chief of a more or less wide tract of country, although as a rule they would not themselves actually drive the plough. As the political power of such a chief or of his descendants became more and more curtailed by conquest or by a process of fission set up by the necessity of providing appanages (gnzára) for the younger scions of the family, in so far did political connection with land give place to a closer and nearer personal and proprietary connection coupled of course with a concomitant restriction of the area concerned.
- 5. It seems to be a reasonable conclusion that in the case of villages in which proprietary status resulted, in the manner sketched above, from the gradual degradation and curtailment of political authority, or in the case of those whose founders belonged to clans imbued with aristocratic traditions of political status and functions, ancestral shares would be recognized and followed in the original distribution of land among the original founders. In such cases the inchoate ownership of land would imply the enjoyment of dues, services and feudal privileges; perhaps also of some vestiges of political power over and above the mere right to appropriate a certain share of agricultural produce. On the other hand, cultivation was perhaps more of a burden and a responsibility than a privilege; while failure to develop the area of the village and to bring it under cultivation would involve expulsion by the ruler or his local deputy or else the foreible introduction of outsiders who were capable and industrious. Distribution of the area in shares would clearly starts and the control of the area in shares would clearly enable a family of non-cultivating landlords of this class to meet such responsibility more easily, and would also tend to prevent friction and trouble in the collection of produce, and in the enjoyment of dues, services, &c.
- "6. On the other hand, where the founders or original settlers were a group of more or less closely related kinsmen of a comparatively low social status who actually tilled the soil themselves (halbáh), each family appropriating the produce of its own labour, the necessity for a distribution of area on a definite system of shares would not arise, at least in the earlier stages of the life of the village. Land would be plentiful in most cases, and the main object would be for each family to break up and cultivate as much of the area round the young settlement as its resources would allow. As development proceeded and the group grew in size, the need for a more regular and definite method of assigning land for the use of the various households might arise.
- "7. Enquiries made into the history of a considerable number of villages in this District in the main tend to confirm the theory sketched above as to its chief features. Up to a comparatively recent period the Rajput clans with their aristocratic and political traditions regarded the work of tillage as one entirely beneath their social status, to be left to Jats, Sainfs, Arains and others of lower rank. The idea is of course now rapidly diappearing, but is by no means even yet extinct. It is among Rajputs that those

Land Re-

venue. Village communities and tenures.

CHAP. III. C. villages are principally found which were originally held on a system of ancestral shares and which may properly be called pattidari villages. They were in the great majority of cases founded by an individual. After his death his sons or grandsons proceeded to divide a considerable portion of the village area among themselves on ancestral shares, the remainder being kept joint or and milat. The area assigned to each sharer was sometimes in a compact block and sometimes in scattered plots on the kurabundi or dheribandi system, to be noticed below. Each sharer and his descendants were at liberty to bring under cultivation so much of the joint (shamilat) waste as their means allowed and to add it to the severalty plot or plots assigned to him or his predecessor on partition. The result of this process and of other incidental causes, such as transfers and abandonments. was to sooner or later introduce and foster discrepancy between the area of lands actually was to sooner or later introduce and foster discrepancy between the area of lands actually held on severalty and the ancestral shares. The more or less definite application of these to the shamilat appears, however, to have been preserved; but what the practical results of this application were it is difficult to see, as the shamilat area which each sharer could appropriate for cultivation by his tenants does not appear to have been definitely limited by his share. However this may be, the application was sufficiently definite at the time of the Regular Settlement of 1852 to cause the time of the Regular Settlement of 1852. dennite at the time of the Regular Settlement of 1852 to cause maintal lands in pattiddri villages to be recorded generally as owned jointly on ancestral shares, while lands held in severally were treated as owned by the holder without reference to his ancestral share. The above was the normal type of development in the case of Rájput patridari villages; but there were of course cases of more or less wide divergence from it. The early definite partition on shares appears to have been absent in some cases. For instance, the Banot ildga in the Garhshankar tahsil, now consisting of a group of several villages, is said to have been occupied by Káluwál, the ancester of the Banot several vittages, is said to have been occupied by Nahawa, the ancestor of the bands sept, with the permission of the local ruler. It was subsequently divided between his 12 sons, of whom one, Posti, took the area of the present village of Posi, which is named after him. He and his descendants held it without definite partition, each family appropriating land for cultivation according to its means and ability. It was only in the course of the first Regular Settlement that it was definitely partitioned according to ancestral shares. The case illustrates the Rajput instinctive tendency to preserve the recognition of ancestral shares, even when cultivation has been in severalty and in temporary disregard of those shares. In other cases a pattidari tenure appears to have overlaid and displaced a true bhoidchare tenure (dealt with below) in consequence of the forcible assumption of proprietary status by Rajput interlopers or by the development of such a status from that of jagiraar or ijaraaar. This aspect of the matter will be more fully noticed below.

"8. The pure bhaidchára (class II in paragraph 1) is the tenure par excellence of the self-cultivating Jat clans. Enquiry tends clearly to show that generally the original settlers or founders of a vallage, to which this class of tenure applies, formed a group of families more or less closely connected by blood or intermarriage. Often, but by no means always, the families were of the same clan. In the earlier stages of the settlement each household appears to have occupied and brought under the plough so much of the waste area surrounding the infant village as its means allowed. The common expression in the records is taraddud hash istaldat apmi. As population increased and the advantageously situated lands near the village site became more fully occupied, the initial stage of promiscuous occupation appears in many cases, though by no means in all, to have been followed by a reorganization which took the shape of a redistribution of the occupied and cultivated area among the original settlers or their descendants on a definite system, the nature of which was somewhat as follows: - The area to be distributed was divided into large blocks (hdrs), each characterized throughout by general similarity of situation, quality, etc. They perhaps corresponded roughly to the soil classes framed for purposes of partition under our modern procedure. Lots, variously known as dheris or kiris, were then formed, each consisting of non-contiguous plots selected out of the different hars so as to render the lots so far as possible all generally equal in regard to quality of soil and situation, etc. A lot would be assigned to each currivating household, or more commonly subdivided by the same principles into plough holdings, one or more of which would be assigned to one or more households to be held by them in incheate proprietary right. The size of a lot would not necessarily be uniform, but would depend on the number and cultivating strength of the households to which it was intended to be assigned on the plough distribution. The care with which the original distribution was made is apparent from the generally scattered character of the existing proprietary holdings, and from the fact that at the last settlement a distribution of revenue at a uniform rate on area without reference to soil distinctions was found possible in a large number of villages. The unoccupied and undistributed waste area remained over for common grazing and other purposes, and, more important still, for subsequent appropriation and cultivation. No definite idea of joint ownership in the form of joint tenancy, coparcenary or tenancy in common such as now exists over the village shaimthat was, I believe, in existence as regards to this area. Its main recognized characteristic was apparently availability for appropriation and cultivation by individual families descended from the original settlers and for common grazing, etc., so long as it was not appropriated. Land thus subsequently appropriated and brought under cultivation was added to the original holding of the occupant and similarly held. It was only in the course of the

definition of rights at Regular Settlement that the principle of a joint or coparcenary tenure of the waste on shares proportionate to revenue responsibility (hash rasad kliewat in settlement jargon, or dama seti in local parlance) was rather fictitiously introduced and accepted in the case of these pure bhaidchara villages. The above may be compared with what has been written in paragraph 7 about shamilat tenure in pattidari villages. Even now it is generally admitted that individual owners can occupy shamilat according to their means and ability to cultivate it (hamajib gade apul). This is of course very indefinities and tenures, but it shows that, at the time of appropriation, attention, is not raid to the precise. nite, but it shows that, at the time of appropriation, attention is not paid to the precise recorded share of the occupier, though no doubt if he occupied an area glaringly in excess of such share, there would be protests which might probably lead to partition. It is a recognized principle that a proprietor thus occupying shamilat for cultivation cannot be ejected until partition. The pure bhaiachara tenures which have been dealt with in this paragraph are found among self-cultivating peasant tribes such as Gújars, Sainis, Aráins, as well as among Jats. They occur but rarely among Rájputs. It will be seen that the earliest stage of bhatáchára villages did not exhibit land tenure in any joint, communal or collective form beyond the limits of the family or household. Family severalty was the form in which land and its produce was actually used and enjoyed. It was political, agricultural, and economic conditions which necessitated personal union in villages, and not a mere instinctive tendency to hold and cultivate large areas on a collective tenure.

- "9. Reverting to the remarks made at the end of paragraph 7, it is highly probable, if not certain, that in villages where a pattiddri has displaced a bhaidchdra tenure, the descendants of the original settlers are mainly the present occupancy tenants. It was by according them this status, that their initial position in the village was recognized at the Regular Settlement.
- "An interesting variety of tenure occurs in those cases in which the Rajput ruler, or interloper, or the jugirdar, while making his control felt and enjoying dues, services, &c., was not able to completely oust the original settlers or their descendants from their semiindependent position and to obliterate the original tenure. In such cases the settler's kin were treated as proprietors at the Regular Settlement, while the estate of the overlord was limited to a right to take as a survival of his superior status certain taluquari dues which when not collected in kind were fixed at a certain proportion of the land revenue. In these villages the descendants of the settlers had generally managed to continue to collect for themselves dues in kind at one sor per maind (sor man) from other cultivators in addition to those rendered to the Rajput superior or to the jdgirdar; and this fact appears to have been treated at the Regular Settlement as a distinct work of proprietary appears to have been treated at the Regular Settlement as a distinct work of proprietary right. A similar arrangement appears to have existed in the case of some villages farmed by the Sikhs to *ijaradars*. One other class of village occurs in which at Regular Settlement resident cultivators of all classes, whether settler's kin or not, were recorded as proprietors, and taluqddri rights were granted to some Rajput seignor. In these cases the latter had evidently not succeeded in securing complete domination and control over the cultivation of the village, while on the other hand the descendants of the original founders had not succeeded in maintaining themselves in a position separate from and superior to the other resident cultivators.
- " to. The tenures in the hills about Bharwain are, generally speaking, of types intermediate between the pattidari tenures of the plains as sketched in paragraph 7 and the tenures of the Kangra hill villages as described in pages 57—59 of Baden Powell's Indian Village Community. In the lower and more level portions they approximate to the former, except that the proprietors are in many cases Brahmins, whose ancestors received grants of more or less extensive areas from the hill Rajás. In the higher and more broken country the exisiting mauzas consist of collections, artificially made for administrative purposes, of scattered hamlets (básis or behrás), each surrounded by a few cultivated fields in the adjacent valleys and ravines. The site of each hamlet with the comparatively level and cultivable land around it appears to have been originally granted by the local Rájá to a small family or household of settlers. Plots so granted were called behrs. Over these the grantees had a fairly permanent tenure subject to payment of the Raja's revenue demand, and they also enjoyed a customary common of pasture and of necessary wood-cutting over the adjoining hilly waste, which was otherwise strictly regarded as the property of the Raja or overlord. The holders of one brise stood in no communal or coltective relations with those of the next one. For administrative purposes several neighbouring behrs under the Rajas constituted a tikn. Under our rule two or more tikas were formed into a mauza or estate, and the interjacent waste was included within the proprietary limits of the mauza, the tenure of which was very artificially described as bhaidchara.
- " 11. In the riverain villages of the Beas and Sutlej, which are mainly held by selfcultivating clans of Jats and Gujars, traces survive of a form of tenure which seems at first sight to have been communal or collective. The area within or immediately adjoining the river-bed (mand darya) was frequently not definitely partitioned and held in permanent severalty, but the land occupied and cultivated by a family shifted at intervals. This state of things was, however, due not to any preference for joint tenures, but rather to the frequent changes in the quality and situation of land ensuing in the capricious action of a

CHAP. III, C. shifting river. Where conditions were so precarious, permanent occupation by individuals or families of definite plots was often hardly practicable. What really happened was that each individual or family was at liberty to occupy and cultivate so much of the cultivable Land Revenue.

Village communities and thrown up by the river or surviving its diluvial action as its means allowed. The content was thus so far as possible one in severalty, and would have become a permanent tenures.

There is no real trace of actual joint cultivation of the whole area subject to river action. The state of things described above was owned in severalty, but washed away by the river, becomes the site of land conditions, however, permanent tenure in severalty without regard to the effects of river Sutlej where prior to the advent of British rule the area was partitioned by a bhaidcher (vands). At settlement the revenue was distributed on ploughs, and so continued without reference to gain or loss to individual holdings by river action. Such a form of tenure is reference to gain or loss to individual holdings by river action. Such a form of tenure is

"12. A few words may be added about the joint proprietary holding (other than the shamilat deh) as it exists now. The separate plots out of the joint holding allotted for shamilat den) as it exists now. I he separate piots out of the joint holding allotted for purposes of cultivation each to one co-sharer or to several in a group are called patti, dehri or kara. Such allotment (lafriq kdskt) is commonly known as kachhi or vahivand in contradistinction to pakicand or permanent partition, and is either admittedly temporary contradistinction to page and or permanent partition, and is eather admittedly temporary or just on the border between temporary and permanent with a tendency to the latter. Alienation of a specific plot of joint land by one co-sharer is common, and is not generally objected to by the other co-sharers. The alience usually stipulates that if he is ejected from the plot on partition the alienor shall give him another equivalent plot out of the lot (kura) assigned to him."

In a few villages in the plains intersected with hill torrents loss of culturable area of individual holdings is made good from

In Sikh times the headman was called mahr, mukh (spokesman), panch, sarpanch\* (head of the panch) or bajdar, and the office was vested in one or more individuals generally des-cended from the original settlers, who collectively bore that title. In the early summary settlements the panch in villages with few cultivators occasionally became proprietors, especially in cases where under Native rule they had been able to maintain a customary right to collect sermáni and other dues which they divided on ancestral shares. In villages with a comparatively strong body of cultivators of more or less equal status as in Jat villages they

In the forest tappás the headmen and their families in Sikh times used to get 2 sers per man in the produce of cultivation and, it is said, they also used to get hala for ban produce.

Break-up of the communal system.

The tendency to tenure in severalty is yearly becoming more marked. Partition of lands owned jointly, whether by single families or by a whole village or patti (shamilat), is constantly proceeding. It is a direct result of modern individualistic conditions, and as a consequence in the highly cultivated parts of the plains many of the villages have absolutely no common land left, except what is required for the village site and roads. There is thus little common income to account for. But in the hills, where there are special items of miscellaneous receipts, such as the sale-proceeds of the harar fruit, grass preserves, etc., these receipts are generally divided rateably among the proprietary body according to the

<sup>\*</sup> Said by Baden Powell to be characteristic of the landlord village - Village Communities in India, page 19.

proportions in which the Government revenue is paid, except where, CHAP. III, C. as is not infrequently the case, the hill waste has been partitioned. Land Re-Colonel Montgomery wrote in his Settlement Report :-

venue.

"It is a matter for regret that the ties of the village community appear to be getting communal looser year by year, and the village proprietors often think more of their individual interests than of the good of the community. There is a great want now of corporate action. I have often advised the people to undertake protective works, such as the planting out of nara (arundo donas), kharkana (saccharum sara), etc., to prevent the encroachments of chos on their villages and lands, but in almost every case the greatest anothy is evinced; those whose lands are immediately threatened are ready enough to do something, but the rest say it is no concern of theirs and so nothing is done."

Break-up of the

The two most important village servants (kamins) are the Village servants. blacksmith (lohár) and carpenter (tarkhán). Some industrious castes, such as Sainis, have scarcely any kamins, but even they are dependent on these two artisans, whose business it is to make and repair all ordinary agricultural implements, the materials being supplied to them. Each takes dues at harvest averaging about one ser per maund of produce, and they are also entitled to one day's picking in their employer's cotton fields. The blacksmith gets a handful of corn in the ear (called phera) every time he goes out to the fields at harvest time to sharpen the sickles; and the carpenter gets special dues while sugar-pressing is going on.

Next in importance is the chamár, who assists in a good deal of field work, such as hoeing and winnowing, and has to do all leather work. Besides the work connected with ordinary agricultural implements, he supplies a pair of shoes for his employer every six months. For these duties he gets dues equivalent to the carpenter and blacksmith, vis., about one ser per maund. Bodies of dead animals are considered his perquisite, but a custom sprung up about the time of last Settlement for the owner of a dead beast to require two or three extra pairs of shoes in return for the skin. Chamars are required to do all kinds of begar work: they collect the people at marriages; and on these occasions and at deaths they get small fees.

Chúhrás also help in the field operations, clean the houses and cattlesheds, prepare the dung-cakes in houses where the women are of too high caste to do so, and carry manure to the dung heap. In the houses of non-agriculturists the sweepings and manure are the perquisite of the chuhra. His dues amount to about half a ser per maund. Chúhrás often sell and mortgage to each other the right to perform the services in, and take the perquisites from, certain houses. The masters of those houses must, perforce, accept the changes thus made, for no one else will do the work if the right has been mortgaged to a particular chûhra.

The water-carrier (jhíwar or kahár) is employed in high caste families to supply water to the household and carry food to the men working in the fields. If the well is close at hand the usual charge for supplying water is 20 sérs (khám) every harvest, equal to eight sers imperial weight, for every large vessel (gharra)

Land Revenue.

CHAP. III, C. filled morning and evening. If the well is at a distance the charge is higher. The jhiwar also carries the dooly in the marriage procession, and supplies water at marriages and funerals. He does Village servants. not usually get a fixed share of the produce, but is paid according to the work done.

> The washerman (dhobi) is another servant only employed by the higher castes. His dues are equivalent to about half a ser per maund.

> The potter (kumhár) supplies the necessary household vessels, and gets from a quarter to half a ser per maund. In the Monograph on Pottery and Glass industries it is stated that the potter gets one bhari and one púli per plough (the bhari being as large a sheaf as a man can carry on his head and containing about 12 or 14 sers of grain, and a púli being a sheaf about half as large as the bhari). He is paid extra in cash or grain for the pots for a Persian wheel (tinds) and for large vessels, and the kumhar is expected to supply only moderate-sized household vessels.

> The barber (nái) shaves his masters, serves the women of the household, and takes messages on births, marriages, and deaths. The nais are always entertained by each other when on these messages, and never require to take cash for journey expenses with them. Their most profitable time is at a marriage; their regular dues are not more than those of a potter, but most of their income is from extra fees.

The above are the regular village servants; but, as before remarked, they are not all employed in every household. The higher castes require all those of lower social standing, the carpenter, blacksmith, and, generally, the chamár; so that it is difficult to lay down a hard-and-fast rule regarding the number of village servants, and the share of the produce appropriated by them. It may be said, however, that about one-tenth of the produce is used in paying these men. Mírásís, Brahmins, and mullahs, and beggars also come in for something from the threshing floor. The total kamin kharch, or pay of village menials, varies with the prosperity of a village and luxurious habits of the proprietors. The total amount of the fixed dues probably never exceeds four sers in the maund, though the proportion given at harvest for all work done may vary from five to as much as ten sérs per maund in some Rájput villages. The same kamins are not found in all villages. Chúhrás are a great luxury. Bhistis are required in Rajput, Pathan and Mughal villages, but are becoming common in any well-to-do village. If it is a Hindu village, a goat skin (mashak), or metal pot, is used to carry the water in. Telis and Julahas are never considered kamins, and always paid in cash. The number of kamins found in a village is of great importance, as being a fair index of the standard of comfort and general prosperity of the proprietors.

# COLLECTION OF REVENUE UNDER NATIVE RULE.

The "Afn Akbari" mentions 60 maháls in the sarkár of "Bist Jullundur." Of these the following 36 appear to belong to this District :-

Present situation.	Area— Revenue - (Bigahs).	Miscellane- ous Collec- tions— (Dúms).	Forts,	Horse, Foot.	Tribe of saminddie,
Probably Patti in the south of Hoshiafpur Tahsff.  Between Hariana and Garhdiwála Near Hoshiafpur Una Do. Do. Dasáya (*Datárpur) Evidently Shám Chaurási in Hoshiafpur Do.	\$7,866 3,601,678 12,363 24,25,813 12,364 668,000 44,533 260,000 11,405 170,388 96,316 3,400,000 15,054 44,74,950 3,4,505,000 30,718 1200,000 30,718 1200,000 2,533,225	89,607 10,232 689 67,249	Stone Fort Stone Fort Brick Fort Do.	0. 0. 1111 0. 0. 1111 0. 0. 1111 0. 0. 1111 0. 0. 1111 0. 0. 1111 0. 0. 0. 1111 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	900 Do, Bara, (Ghortwahal, 1,000 Jaswal, 2,000 Jaswal, 4,000 Sarahwái, 500 Khori wahal.

CHAP, III, C.

Land Re-

Administrative divisions under the Mughels.

# HOSHIARPUR DIST. ] Revenue under Native rule. [ PART C.

CHAP. III, C.

Land Revenue.

Administrative divisions under the Mughals.

COLLECTION OF REVENUE UNDER NATIVE RULE-concluded.

	i								1
Tribe of	at. at. asrotía.	Jaswil. Do.	Súmjbansi, Bhatti.	Jaswal.	Naru.	i i	11	111	1
Foot	400 200 4,000	: 1	400	2,000	00	1,000	\$ 7 7 8 7 4	111	1
Horse.	8888	1.0	8 8	: 1 800	9 : :	roo	::	:::	1
Forts.	111	Stone Fort	1.11	111	111	: 1	Stone Fort	111	1
Miscellane. ous Collec- tions— (Ddms).	30,670	2 2	6,136	111	49,050	1.1	: :	E 1 I	1
Land Revenue— (Dáms).	5,546,661 2,670,087 1,600,000	240,000	240,000 235,850 21,061,565	4,603,620	000,000	600,000	1,800,000	194,394	190'848'69
Area— (Bigahs).	58,083 42,152	6,021	5,937 68,229	33,6412	56,444	15,054	1,880	3,640	1,853,447
Present situation.	Possibly Kothi in Garhehankar Garhdiwsla, in Hoshistpur There are three or four Kotlas in the District	Perhaps Ganun in talaka Dangoh On the border of the District in the Chint-	in the Dasdya Tahsii		Una	* * *	11	Perhaps a miles south-east of Hoshifrpur	
Name of Mahall.	Kethi Kothi Kotla	Khion Khera Gangot	Khera Lai Singhi	and Albandada	1 3 1	Dardbi Dam Nagor		un	

Of the 36 mahals mentioned above the area of 34 is given, CHAP. III, C. and amounts to 1,853,447 bighas or 758,405 acres (assuming Land Rethat a bigha is this of an acre), less than half the acreage of venue. Hoshiarpur District including Native States. While the land Administrative revenue on these 34 maháls is, at the rate of 40 dams to the divisious under rupee, about Rs. 16,97,500, some Rs. 2,25,000 more than the present demand.

But not only is it impossible to tell the boundaries of these mahals or what others may or may not have been included in the District (2 of the 36 have not been included, as their area is unknown), but what area is given excludes the hills which were not measured.

A good account of the land revenue system under native Native land rulers is given in Mr. Melvill's report :-

revenue system,

"A regular assessment was based on the pargana or mahal sub-divisions under the Muhammadan Emperors. Unfortunately most of the records connected with this period, which were preserved by the kanangos and other persons of local influence, have been destroyed during the Sikh anarchy. But a few have escaped. Of the 653 plain villages in the Hoshiarpur and Hariana parganas, detailed lists of the revenues and assessable lands have been procured for 300 estates. Thus, although the actual revenues of any particular village are valueless, the boundaries having changed, etc., yet the rate at which the revenue fell on cultivation is deducible, and thus a ready means of compartion is afforded." comparison is afforded."

The popular sub-division in Muhammadan times was into Minor talúkás or tappás. The arrangement was probably first constituted chiefly for revenue purposes, but was frequently modified with regard to local considerations which in the hills, indeed, were paramount, and we find that, whilst in the plains these subdivisions have disappeared, the hill talükás have, as a rule, remained. The 20 of these tatúkás are thus described :-

"The lowlands to the north of talika Dangoh constitute the Thara talika; the high lands on the Siwálik side, the talákás of Chathiál, Dadiál, and Kandi; and the ridge crossing the valley, with the lands on the Sola Singhi side, the talákás of Darere and Kamahi. These six talákás are in the Dasáya pargana. Coming into the Una pargana, we have the Sola Singhi range down to a little past Amb, sub-divided into Panjál, Lohára, and Dharui. At the end of the valley stands the Dangoh taláka; the north-east half of it is in the hills, and the remaining half consists of the first strip of the Dun lands. The next strip of the Dun lands, with the addition of one or two hills. Dun lands. The next strip of the Dun lands, with the addition of one or two hill villages by Amb, forms the Amb talkka, of which the Pamra was only a later sub-division. To the south of Amb, the block of land to the east of the Sohan, which is neither hill nor plain, but high and dry uneven country, forms the Talhatti talūka. The remainder of the valley of the Dun, down to where the Sohan flows into the Sutlej, is divided into the talkkas of Una, Babhaur, and Jaijon, but these sub-divisions were based on political rather than on geographical reasons. This is also the case as regards the sub-division of the remainder of the valley to the west of the Sutlej, comprising the lands kept moist by that river, into the talkkas of Núrpur and Takhtgarh. On the other hand, on the east bank of the Sutlej, though the formation of the country is of two distinct kinds, there is only the single talkka of Jandbari."

The talúka of Manaswál (in Garshshankar) consists solely of the tableland in the Siwaliks opposite Garhshankar. The only other taltikas which retain their old boundaries and are commonly spoken of, are Bachwahi, Bhada, and Bara, in the northern plain of Dasúya. Mr. Melvill goes on to show how Mahárájá Ranjít Singh established his authority over the plains in A.D. 1806, and over the hills nine years later :-

"From A.D. 1806 to 1830, Diwan Mohkam Chand, and his son, Moti Ram, were the Nasims or Governors of the Doab; they were entrusted with the revenue and criminal jurisdiction by Ranjit Singh. The lapsed jagir villages demanded their

Land Revenue. Native land

revenue system.

CHAP. III, C. especial attention. The collections were almost universally made in kind. It was attempted to fix a money assessment in a few instances, but it was found that the people could not be induced to continue it for more than one or two harvests; the then generation having never had experience of any other than the bathi (division of produce) or kankle (appraisement of standing crops) systems. The ordinary system was to farm the villages, from year to year, to bankers, who took in kind from the cultivators, and paid coin into the Government Treasury. A few collection papers of this period, as well as some connected with the jágirdári estates prior to 1806, are still procurable; but they are almost useless, having been prepared irregularly and with but little care.

"In A.D. 1831, Diwán Moti Rám was recalled, and Shekh Ghulám Muhiudín deputed in his stead. The Shekh's rule was so oppressive that next year he was called on to resign. He has left no record of this period. In A.D. 1832, the Lahore Government appointed Missar Rúp Lál to the administration of this Doáb. The presence of an able and honest man was urgently required; for the number of khálsa or Government villages had been recordly augmented; a regular assessment of these was desirable; and the agricultural prospects of the Doáb were by no means encouraging. The amount of land which had fallen out of cultivation after the decadence of the empire, and which had been subsequently reclaimed was great, and fears were entertained less and which had been subsequently reclaimed was great, and fears were entertained lest the attempt to establish a fixed money revenue might prove unsuccessful. A better man than the Missar could not have been chosen. He was very wealthy; and hence a powerful inducement to disregard the interests of the people did not exist. It is said of him that he refused the smallest offering which popular custom prescribed as due to a superior. He was connected in the Doab by a matrimonial alliance; and his residence therein was continual. He each year made a tour and kept a close hand on his kardars or agents.

"His first act was to assess all the khálsa villages, then exceeding in number the jagir estates. This assessment was based on such batai and kankait papers of the jagirdars and farmers of the Diwan's time as were procurable; and he was guided in a great measure by the information elicited from the old kárdárs and other intelligent residents. The periods of his leases varied; they were generally for one year, nominally; but if the assessments worked well, they were allowed to run on. In the event of their being proved too high or too low, they were occasionally revised; and also, on the intervention of calamitous seasons, his kardaes were allowed to afford a temporary remission, or to throw part of the burden of one estate on another better able to bear it. provided always that the full amount of collections entrusted to the kardars were made good within the year. The headmen of each village were furnished with a patent (patta). on the back of which the instalments paid were punctually noted. The kirdars kept regular accounts of the collections from each village. A large number of the accounts has been procured; and they afford excellent testimony as to the severity or otherwise of the Missar's assessments, by showing the reductions or enhancements which actual experience proved to be advisable.

"The character of the Misser Rup Lal's assessments may be pronounced generally light. From what has been said above the probability is great that it would be light. Experience has proved his demand to have been an equitable one; for the regularity with which it was collected, the comparatively small number of instances in which it was varied, the fact that in the famine year A.D. 1833, or only one year after the first institution of a regular assessment, there is no balance worthy of notice, lead irresistibly to the conclusion that it was so. But, perhaps, the best proof of the fairness of an assessment is the general opinion of those whom it affects. The Misser's name is almost universally revered in this district. He is spoken of with gratitude, and the agriculturists have not the least hesitation in producing the small red leather coverings in which his patents are encased, a sure sign that they would not object to pay his jamas.

"In A.D. 1839, a few months after the demise of Mahárája Ranjit Singh, Shekh Ghulám Muhiudín again received charge of the Doáh. His first step was to raise the Missar's assessment 25 per cent.; and having done this, he left his son Imámudín to carry on the affairs of the province. Imámudín did not long remain personally, but deputed, as his lieutenant, his cousin, Shekh Sandi Khán, who transacted all the affairs of this district till the accession of our rule in 1846.

"The Shekhs did not profess to adhere to even the enhanced revenue demanded by them in the first instance. If the crops looked fine, an arbitrary amount was assessed on them; and no limit was placed as to the sum leviable from any village. There were many needy relations who willingly undertook the office of kardar. Villages were constantly farmed to the highest bidders. In short, the Shekhs' object appears to have been to enrich themselves and their dependants without regard to the interests of the people, whom they literally plundered, or of the Government revenue, which they considerably reduced before furnishing accounts to the authorities at Lahore. The Shekhs are spoken of with no friendly feelings by the people. Lists of the revenue paid in by the Shekhs were lurnished from the Lahore Office at the commencement of the British rule to the late Commissioner. These, however, are but of small value. They

do not exhibit either what was collected by the kardars or the amount received from them CHAP. III, C. by the Shekhs. The former has been ascertained for a considerable number of villages; but information regarding the latter is not procurable. However, I was fortunate in containing an account of the revenues of the Hoshiárpur and part of the Hariána vonue. Parguna for three years, which contains not only the jamás of khálsa villages, but furnishes also an estimate of the value of each jágír estate. This account was drawn up by the Shekhs under orders from Mahárájá Sher Singh; and a copy of it was kept by the kánángo of Hariána. It was from this individual that I procured it. The details of the actual collections of the Shekhs are valuable, as showing the limit to which payment could be enforced without actually crushing the people. The evil effects of their system are observable to this day in the non-recovery of several villages which suffered most severely, and in the claims of creditors who have not yet been repaid for loans contracted during their misrule." by the Shekhs. The former has been ascertained for a considerable number of villages;

The following quotations are from Mr. Temple's report of the Settlement of the northern part of the District, or pargana Mukerián :-

"Previously to Ranjit Singh's era the pargana was chiefly held by two Sikh Sardárs, one belonging to the Rámgarhia Misl, the other named Jai Singh of the Kanhya Misl. After Ranjit Singh's acquisition of the province, the pargana of Hájipur Ranhya Mist. After Ranjit Singh's acquisition of the province, the pargana of Hajipur was made over to Desa Singh and his son Lehna Singh; they ruled this division well, taxed it moderately, and held it till the cession, when Lehna Singh gave in the jamus and areas as they were recorded in his office.

The talking of Mukerian was for many years the appanage of Shahzada Sher Singh. He held it till he came to the throne. His taxation was not immoderate, but he never fixed money payments; he always collected in kind; and his troops and his retainers were fed from the store houses and granaries of the Mukerian fort. His kankit accounts were badly kept, and the papers which have been given in he the chandle for the store house in he of little. and granaries of the Mukerian fort. His kanhut accounts were badly kept, and the papers which have been given in by the chaudhris are so imperfect as to be of little value... The Missar Rup Lal never held the taidka.\* Sher Singh held it until he made over charge to the Shekhs.

Missar Rup Lal never held the taidka.\* Sher Singh held it until he made over charge to the Shekhs.

Missar Rup Lal never held the taidka.\* They continued the kankut system... The Missar has left behind him here his usual character for mild taxation. He, it was in fact, who laid the foundation of prosperity in this pargana. It is admitted on all hands that cultivation has greatly increased since then. Large wastes have been reclaimed in the khadar chhamb, and even in the most populous neighbourhoods agriculture has vastly improved. At that time it did not extend much beyond the main lines of traffic and communication. In these quarters the Missar's jamds are full, I might almost say high. In fact, if I understand his policy aright, he endeavoured to encourage the spread of cultivation in untilled tracts by light taxation, while in localities encourage the spread of cultivation in untilled tracts by light taxati n, while in localities where the agriculture and population were of old standing, he raised the taxation up to a high standard. The Shekhs' rule was here, as elsewhere, unpopular. They departed from their system of fixed jamás in the Mukerián taláka and in the rice lands, where they took their share of the produce. The fertile taláka of Dasúya was held in jágír for some years by Tára Singh. He is reported to have been a hard master, and the high rate at which his jamás fell afford a presumption that the records we have obtained are correct."

The above extracts will have made it apparent that, wherever Missar Rup Lal ruled, his assessments were moderate and readily acquiesced in by the people; but that the Shekhs who succeeded him raised the revenue all round, and ground down the people to the utmost extent. The smaller tracts held by assignees of the Government revenue were treated according to the idiosyncracies of the jágírdárs, the majority, it is to be feared, with harshness.

To continue the quotations from Mr. Melvill's report :-

"Almost the first act of our Government was to make a Summary Settlement of the Doab. British rule may be said to have commenced in April 1846; and before the harvest was ripe, nearly the whole of these States had been assessed by the Commissioner. The documents alluded to before the basis of the Settlement, and where details of the Missar's jamás were available they were allowed to exercise their due weight. The recorded Shekhis' jamás were lower than his actual collections, and were further reduced as a set of the people. further reduced as appeared necessary, either from the representations of the people or from information otherwise verbally obtained. Fagir villages which were subse-

Summary settlement on annex. ation.

<sup>\*</sup> This refers to talaka Mukerian only, not the larger sub-division of the country called pargana Mukerián.

CHAP. III, C.

Land Re-

quently resumed in this District, and a few patches of country here and there, which from one cause or another could not be assessed in the first instance, were afterwards settled by the district officer, subject to the approval of the Commissioner.

venue. "This Summary Settlement has, for the most part, worked very well. It has Summary settle done so in the Hariana and Hoshiarpur pargunas. In the Garhshankar parguna it has ment on annex not been successful; and in pargana Una there has been one sad failure, the Jandbari iloka. But the latter is a strip of country only recently annexed to this District, and was both assessed and administered to within the last year and a half\* from the Cis-Sutlej Department. The rest of the Una pargana has exhibited no signs of distress; on the contrary, general prosperity may be said to exist.

The state of the District may be thus summed up: The Missar Rup Lal treated it with great leniency and rendered it prosperous; the Shekhs succeeding to this happy state of things carriched the manual company tion, and the Summary Settlement being parally small. themselves without compunction, and the Summary Settlement being nearly equal, by a fortunate coincidence, with the Missar's demand, has restored the prosperity that once existed. The exceptional cases above given, in which the Summary Settlement has not been successful, can hardly be said to take away the fair character of that Settlement; for there is no question that, generally speaking, the people have prospered under it

# Regarding the Mukerián pargana, Mr. Temple wrote:-

"At the Summary Settlement great difficulty was experienced in getting valid data. The Shekhs' jamas were suspiciously light. It was desired that the British taxation should be less than that of the native Government. In other parts of the Doah the Shekhs' accounts were so far accurately rendered that it was considered a safe thing the Shekhs' accounts were so har accurately remarked that it was considered a safe thing to fix the summary jama 10 or 15 per cent, below them, and the results of the Regular Settlement have shown that this calculation was correct. But here it was evident that this calculation would prove fallacious. It was accordingly resolved to break through the rule and go beyond the Shekhs' jama. This was the only pargana in the Doáb where an increase was demanded on the nominal Shekhs' jama. But in the absence of authentic data it was necessary to perform this operation cautiously, and to make the authence data it was they be the was known that the Shekhs' famas were less than the reality, yet it was difficult to say how much less they might be. Now I apprehend that subsequent inquiry has shown that this Settlement was light. Still I contend that it was fixed as high as it well could be under the circumstances existing at that time. But was fixed as high as it well could be under the chemistances existing at that time. But if it has been subsequently shown that the Shekhs' areas, as well as their jamas, were egregiously understated; if the real amount of their taxation should have been partially ascertained; if the cultivation should be proved to have increased; if other native assessments, known to be light and made at a period when the pargana was less cultivated than at present, should be found much in excess of the Summary Settlement; if the taxation of other parts of the Doab be shown to be much higher than in this pargana, although they are not so fertile (and all these things have been shown); then I presume that there are grounds for raising the jamá without impugning the propriety of the original Settlement. I should add that in the Hájipur pargana, where Lehna Singh's famás had been truly entered, the summary assessment was not too high; and so in the Tánda villages where the Shekhs' jamás were more trustworthy."

The assessment of the Summary Settlement, according to the present sub-divisions of the District, was as follows :-

diam'r.	10 10 3					Rs.
Tahsil	Hoshiarpur		171	413	81+	3,38,287
0	Una	914	417	316	300	2,97,978
191	Garshankar	199	9.45	***	h p de	3-59,569
77	Dasúya	844	***	4.19	210	3,50,210
				Total	-	13,46,044

First Regular Settlement.

Immediately after the Summary Settlement, arrangements were made for a Regular Settlement. In December 1846, Mr. Christian was nominated Settlement Officer of the Jullundur and Hoshiarpur Districts. In the early part of 1849, Mr. Pearson succeeded him, followed by Mr. H. Scott in the first quarter of 1850. Up to this time no great progress had apparently been made in the Settlement operations, and in 1850 the hill portion of the District was made over to Mr. Barnes, the Deputy Commissioner of Kangra, then engaged in settling the Kangra hills. In

January 1851, the Settlement of the Hoshiarpur District was CHAP. III, C. separated from that of Jullundur, and Mr. P. S. Melvill placed in Land charge of the former. Afterwards, in July of the same year, Revenue. the pargana of Mukerian was handed over to Mr. Temple, First Regular who was then concluding the Jullundur Settlement. Thus it Settlement. may be said that the first Regular Settlement of the Una pargana (with the exception of talúka Jandbári), of the hills of pargana Mukerián, and of talúka Manaswál in Garhshankar, was effected by Mr. Barnes; that of parganás Hariána, Hoshiárpur and Garhshankar by Mr. Melvill; and of Mukerián by Mr. Temple. The Jandbári talúka was separately assessed by Mr. Melvill. Mr. Barnes left notes of his operations, but no separate report on this District. Mr. Melvill wrote a report (dated 30th June 1852) on the Settlement of the whole District, except pargana Mukerián, and embodied Mr. Barnes' notes so far as they related to the four sub-divisions of which he treated. Mr. Temple likewise wrote a report (not printed) on the Settlement of the Mukerián pargana, and utilised Mr. Barnes' notes regarding the hills of that portion of the District. The following statement gives in a brief form the results of the Regular Settlement:-

			AREA IN	ACRES.			Increase or decrease on
TAUSIL.		Cultivated.	Culturable.	Uncul- turable.	Total.	Assess- ment.	assessment of Sum- mary Set- tlement.
	-					Rs.	Rs.
Hoshiárpur	940	171,841	13,476	99,559	284,876	3,62,127	+ 23,840
Una*	pint	170,764	26,246	395	197,405	2,67,003	-30,175
Garhshankar	was	171,235	16,105	67,294	254,634	3.43,926	-15,643
Dasúya	***	197,886	20,401	40,911	259,198	3,82,214	+ 32,134
Total	949	711,726	76,228	208,159	996,113	13,55,300	+9,256

The figures for the cultivated area only are fairly reliable. The large uncultivated wastes in the hills were not surveyed at the first Regular Settlement, and all the areas in Una and the hills of Dasúya are untrustworthy, for here no field maps were made; the cultivated lands only were roughly measured and entered in the records. A proper comparison also is difficult between the assessments of the Summary and first Regular Settlements; for in the interval a good many plots of land, and in some cases whole villages, the revenue of which had been assigned, were resumed and brought on the rent roll. The new assessment was in reality less than that of the Summary Settlement. Mr. Melvill and Mr. Temple mention

Including 22 hill villages of Garhshankar.

Land Revenue.

First Regular Settlement.

CHAP. III, C. that their new assessments contained Rs. 23,809 and Rs. 12,926 respectively, or a total of Rs. 36,735 for resumed assignments. Mr. Melvill describes his system of assessment in paragraphs 74-79 of his report. After forming assessment circles, he divided the villages of each circle into classes. Missar Rúp Lál's assessment was taken as the basis of the new one. No rent rates are said to have existed at that time, and no produce estimates were made. The revenue rates fixed on each circle and class will be found in Appendix VI of Mr. Melvill's report. Mr. Temple's method was much the same as that of Mr. Melvill, but he prepared an elaborate estimate of the value of the produce, and appears to have based his assessment to a great extent on this estimate. As his produce estimate was too high, the assessment of a good many villages was excessive and had eventually to be reduced. Mr. Barnes' system in the hills was simplest of all, see Mr. Melvill's report, paragraphs 80 to 85. He took the talika divisions as they were for his assessment circles. No produce estimates were made, nor regular revenue rates fixed. He had a simple and truthful people to deal with, and after general inquiry fixed the assessment of each talúka generally giving a reduction on the Summary Settlement, and then made the principal men of each talúka distribute the lump assessment on the several villages. It must be said that the result was very good, and there were few cases of inequality of assessment. The Jandbári talúka was assessed by Mr. Melvill separately. He found it in a distressed condition, and gave a substantial reduction. The general character of both Mr. Melvill's and Mr. Barnes' assessments is that they were regarded as fair by the people, and have worked well throughout the term of settlement. The Mukerian assessments were not so successful; and between 1855 and 1860 reductions to the extent of Rs. 11,256 had to be given to 100 villages. The term fixed for the settlement in the hills was 20 years, but it was afterwards extended to 30, the term ruling in the remainder of the District.

Subsequent Settlement operations.

It being found difficult to carry on work in the hills without field maps, measurements were commenced in 1855 and continued for three years in those villages which were subject to river action, or were affected by the hill torrents. In this manner 188 villages were mapped and practically new settlement records prepared; but these new papers, not being formally sanctioned, have not the status of settlement records, and could only be looked on in the light of very accurate annual papers. The work was entirely carried out by the District authorities. Owing to increasing difficulty, however, in identifying fields in cases of dispute, it was determined to undertake in the whole of the tract settled by Mr. Barnes a regular revision of records such as had recently been carried out in Kangra. Mr. W. M. Young commenced the work in 1869, and was succeeded in 1870 by Mr. C. A. Roe, who brought the operations to a conclusion early in 1873. As the term of settlement had been extended to 30 years, no revision of the assessment could be made, and the records only were revised. An account of the

work performed will be found in Mr. Roe's printed report, dated CHAP. III, C. 4th April 1874.

Revenue. Cesses.

Rs. As. The cesses at the first Per cent. Regular Settlement were 1 0 Patwári 3 2 calculated at Rs. 14-2-0 240 Lambardár 5 0 per cent. as shown in the margin. Total 14 2

The malba or sum for village expenses is not properly a cess, but was entered as such in the records of this District. Allusion to the fixing of the malba rate is made in Mr. Melvill's report, paragraphs 94 and 95. The uniform rate was afterwards changed by order of the Commissioner (Major Lake), and the following maximum rates were substituted :-

Where the assessment of a village does not exceed Rs. 400 5 per cent. Assessment exceeding Rs. 400, and not

exceeding Rs. 700 A lump sum of Rs. 20. Exceeding Rs. 700, and not more than

Rs. 2,000 3 per cent.

Over Rs. 2,000

The Financial Commissioner's Circular No. 8, dated 16th January 1860, laid down rates slightly differing from the above, but it was held that the rates already fixed by Major Lake need not be interfered with, and they have been continued to the present day. In 1856 1 per cent. was added for the school cess, and in 1872 and 1878 the local rate was fixed at Rs. 6-4-0

and Rs. 8-5-4 per cent. respectively. Thus the Rs. As. Ps. Per cent. Road 1 0 0 cesses (excluding the vary-1 0 0 School Patwári ... 3 2 0 ing rates of malba) at the 5 0 0 8 5 4 Lambardár 500 end of the term of the Local rate first Regular Settlement ... 18 7 4 Tota ! were as shown in the margin.

The Revised Settlement of the Hoshiárpur District was Revision of begun in 1879 by Captain (now Lieutenant-Colonel) J. A. L. Mont- Settlement. gomery, the orders being for a revision of both records and assessment in the plains portion of the District, and for a revision of assessment only in the hill portion of the District, where the records had been already revised 10 years previously: this latter portion comprised the whole of the Una Tahsil, 100 villages in Tahsíl Dasúya, and 22 villages in Tahsíl Garhshankar. A brief description of the circles of each tahsil is given below :-

There are seven circles in Una :-

Pahár Circle-115 villages. Comprises the mountainous Assessment tract on the north-east included in the talukás of Dharúi, Lohára Circles in Una.

CHAP. III, C.

Venue.
Assessment
Circles in Una.

and Panjál. This is a poor circle. There is scarcely any level land; the villages are small, and many of them inaccessible. The tract is well wooded, and the crops are liable to depredations from wild animals. The soil is dry and stony in parts; but there are some good streams useful for irrigation.

Changar Circle-62 villages. Consists of the higher part of talúka Jandbári on the left bank of the Sutlej. The soil is generally stony and thirsty.

Dún Circle—163 villages. This is the largest circle, and contains all the level land in the Una Valley stretching from the Sutlej river northward to the border of the Tahsil. The principal parts of the Babhaur, Una, Talhatti, Amb, Pámra and Dangoh talúkás are included in it. The soil is generally moist and fertile, and practically secure from drought. The lower part of the circle south of Una is most fertile, but there are a number of fine villages in the north irrigated by good streams of water.

Bet Circle.—This was divided into two circles. Bet I on the right bank of the Sutlej, containing 62 villages, is the most fertile tract in the Tahsil. The river does little harm here, and a great deal of the land is benefited by fertile deposits brought down by the drainage from the hills. Bet II, with 34 villages on the left bank of the river, is not so good. The soil is shallower than on the other side, and there is not the same beneficial alluvial deposit. But there are some fine bits of land here also.

Kahár Circle—86 villages. Contains the villages both on the eastern slopes of the Siwálik Range from the Sutlej to nearly opposite to Una, and also those on the western slopes of the Sola Singhi Range. The lower lands of these villages are good, but liable to destruction from hill torrents; the uplands are stony, or sandy, and require much rain.

Bit Circle.—This circle, so far as it lies in the Una Tahsíl, contains nine villages, and consists of a tableland in the Siwáliks, the soil of which is very fertile, but requires rain. The remainder of the Bit Circle, comprising a similar tract, lies in the Garhshankar Tahsíl, but was assessed with Una.

Assessment Circles in Hoshi-Arpur. There are three circles in Hoshiarpur running parallel to each other down the whole length of the Tabsil. The main feature of the tract is that fertility increases as you recede from the hills.

Sirwal Circle—309 villages. Roughly speaking the circle is contained between the road passing through Hoshiarpur, Hariana and Garhdiwala on the north-east, and the border of the Jullundur District on the south-west. This tract, together with the similar tracts in Garhshankar and Dasúya, is the most fertile of the District; one might almost say the most fertile in the Punjab. The soil is a sandy loam, and is constantly enriched by alluvial deposits brought down from the hills; water is near the surface, the crops practically never fail, and the highest classes of crops, such as sugarcane, maize, etc., can be grown without irrigation.

Rakar Circle-152 villages. This circle lies between the CHAP. III, C. Sirwal and Kandi Circles, and contains all the villages to the Land Re-north-east of the Sirwal not having any actual hill area. The venue. soil is productive, but not so good as in the Sirwal, though here also Assessment Cirsugarcane can be grown without irrigation on moist plots. The cles in Hoshichos do most harm here; for it is here that the waters of the hills escape from their high banks and spread out into broad channels.

Kandi Circle. - Contains those villages, 42 in number, which lie on the south-western slopes of the Siwaliks. The soil is generally dry and thirsty, and requires good rain to bring the crops to maturity. Some of the villages in the north have good springs of water useful for irrigation.

The Garhshankar Tahsil contains five circles, three of which Assessment Cirare formed as in Hoshiarpur, the other two are exceptional tracts cles in Garbnot found in Hoshiárpur, vis., the Bet on the Sutlej, and the tableland, or Bit, in the Siwalik Range.

Sirwal Circle-190 villages. This Tahsil is narrower than that of Hoshiárpur, and so the width of the three parallel circles is much less. The main features of the Sirwal here are much the same as in Hoshiarpur. The soil is perhaps rather stiffer, and requires more irrigation; and there is more well irrigation than in any other part of the District: The circle contains a group of villages on the border of the Jullundur District near the Bein, where the surface soil is composed of very stiff clay.

Rakar Circle-The main features of this circle, containing 140 villages, are the same as in the Hoshiarpur Rakar.

Kandi Circle-85 villages. The same as the Hoshiárpur Kandi, except that there are no streams available for irrigation.

Bet Circle-59 villages. Comprises all the lowland near the Sutlej. A good many of the villages, however, are not affected by the river, but receive moisture from the hills.

Bit Circle-22 villages. This is an unique bit of tableland in the middle of the Siwálik Range opposite to the town of Garhshankar, and was assessed with Una. The soil is extremely fertile, and although water is very scarce (there are only two wells n the whole tract), the crops scarcely ever fail.

There are five circles in Dasúya.

Sirwal Circle-149 villages. This circle begins a little north Assessment Cirof the town of Dasúya, and extends to the extreme south of the cles in Dasúya. Tahsil. The southern villages are quite equal to the best parts of the Hoshiárpur Sirwál, the northern are not so good, but are nevertheless good enough to be included in the circle. The tract has the same capacity for retaining moisture as the other Sirwal Circles.

Maira Circle-Contains 227 villages, and occupies the whole of the northern half of the Tahsil, with the exception of the hills and the line of villages along the river. M tof the circle is high and rather dry, and the soil light and stony. Sugarcane can only be grown in depressions without irrigation; but a great part of the tract is watered by the Shah Nahr and one or two smaller canals.

CHAP. III, C. Land Revenue. Assessment Circles in Dassiya.

Bet Circle—173 villages. Extends round the north and west of the Tahsil, including on the latter side the villages on the chhame or line of marshes alluded to on page 7. It has the usual characteristics of riverside tracts. Floods sometimes do good and sometimes harm. As a rule those years are most favourable to the Bet in which there is less rainfall than usual.

Kandi Circle -62 villages. As the Siwálik Range terminates in this Tahsíl, the Kandi Circle here is in the form of a horse shoe, extending from the south-west round the base of the hills, except for a break in the north, to the border of the Una Tahsíl on the north-east. The soil on the south-west is sandy, and on the north-east stony; it in both cases requires a good deal of rain. This circle was assessed with Una.

Rakar Circle—This circle, containing 38 villages, was also assessed with Una. It contains the whole of the Kamáhi and part of the Darera talúxás, and lies in the centre of the Siwálik Range, surrounded by the Kandi Circle. The soil is stony and requires much rain. There is a great scarcity of water as in the Bit Circle in Garhsbankar.

Revenue Rates.

The following revenue rates were sanctioned:-

				1.210	ATEB			Uni	BRIO A	TE	b.	GAI	(ba	REARD D	\$AKOO		
Taheff,	Cincin,		Dy wel	lg.	By streater and canal	13	1,		II.		its.	1.		13.	111.	Land u kharke	adu
. (	Sirwal I	dwa	Ra.	٨.	Ro.	A.	Re.	٨.	Rs	A.	Rs. A.	Rs.	A.	Ri. A.	Rs. A.	Ru	Λ.
100	Sirwil II	THE	5	14	4	24	3	12	3	E	2 9	3	6	2.0	1 0		
Horntakrun.	Rakar I	994	5	1,2	4	12	3	B	2 2	ч	1 4	3	0	2 6	1 0		
E E	Rakar II	171	5	10	. 2	Lo	3	4	3 1	10	4 7	3	0	2 D	1 0	1	
-	Kandi	200		6	3	0	1	re	E	1	0 7	1	0	2 0	10	0	
ſ	Pabár	844	444		3	4	J.	Ó	0.1		0 7						
	Dán	rein)	8	0	4	D		13		6	0 7			3 0			1
3	Changar		3	0	3	0		1¢	0 2		0 0			2 13		0	-
Uka,	Bet 11	PH 61	5	0	3	b	2	7		0	0 7	1		1 14		10	110
1	Bet 1	1679	6	0	Trans.		3	0	1	5	0.12			3 0		.10	
	Kahir		5	0	100		ž	8	1.	4	6.31			2 8		0	
-	Bit	Inc	14%		MA		2	11	i.	4	0 10			2 31		0	
5	Sirwil	Ein-	4	0	404	-	2	8	2 1	0	1 8	.1	0	3 0	1 0	0	_
GARRIBHARAS.	Rakar Kandi	1000	5	0	+14		3	Ø.	2 :	İ	3 3	3	0	3 0	1 0	0	
=	Bet	4111	- 4	0	940		2	8	1.4	8	0.11	3	0	2 0	2 0	0	
6	Bit	441	*	0	***		3	0	3 1	8	1 6	3	0	20	10	0	-
-	Sirwill	1000	ter .		818		3 1	I .	1.4		u to			3 11			
-	Maira	T04	3	8	3	0	3.1	4	2 12		1-8	3	0	3 0	1 0	0	-
DANETA,	Bet		5	8	3	0		4	3 (		1 2	3	0	2 0	1 0	0	1
â	Kandi		5	0	3	0			3 2	3	10	3	0	20	2 0	0	2
ŧ	Raker	100	5	0	3	0	2-1	1	1 6		0 13			2 10		0	4
-						0	İ	0	1 0	1	0 8			2 6	- 1	0	

The Sirwal and Rakar Circles in Hoshiarpur were divided CHAP. III, C. for assessment purposes into two classes each. The first class Land Recontains all villages owned by industrious castes, such as Jats, venue. Rains, Sainis and Mahtons; the second those owned by other Revenue Rates. tribes. This classification was necessitated by the great difference made at last settlement between the two classes. Former rulers had taxed the industrious tribes decidedly higher than the more indolent, and though an attempt has been made to reduce the difference in both settlements, it was found impossible to altogether abolish the distinction. Mr. Melvill probably reduced the difference at the first settlement. It has been reduced still more now. It should also be noted that the rate given above for land irrigated by streams and small canals in the Dasúya Tahsíl does not apply to irrigation from the Shah Nahr.

The assessment brought out by the above revenue rates, Assessment by revenue rates, and that actually fixed, is shown below: -

1	2		3	4	5	б .	7
			Revenue of last year before in-	Assessment	Assessment	INCREASE ON COLUM	
Cahsil.			troduction of new assessment.	by revenue rates.	actually fixed.	Amount.	Percentage
-		-	Rs.	Rs.	Rs.	Rs-	
-2	Sirwal I		1,64,325	1,78,554	1,74,553	10,238	6
- 23	Sirwal II	***	1,12,840	1,20,285	1,22,332	9,492	8
d	Rakar I	100	27,146	27,815	27,319	173	1
213	Rakar II	149	35.365	34.895	34,038	- 1,327	-4
Нозимарив.	Kandi	100	17,860	18,629	18,426	566	3
ш.	Total	***	3,57,536	3,89,178	3,76,678	19,142	5
	Pahár	449	15,630	19,667	18,726	3,096	20
	Dán	44	1,15,372	1,31,923	1,31,058	15,686	13
	Changar	770	11,502	13,801	13,874	2,372	21
	Bet II	e49	16,329	22,100	22,042	5.713	35
*	Bet I	00	33.614	40,656	40,330	6,916	21
UMA.	Kahár		45,639	47.417	47,378	1,749	4.
	Bit	219m	11,947	13,691	13,880	1,933	16
	Total	-6.04	2,50,023	2,89,354	2,87,488	37.465	15
al.	Sirw51	190	1,79,967	2.08,947	2,07,533	27,566	15
5	Rakar	100	99,331	1,06,408	1,06,108	6,777	7
5	Kandi	540	34,904	39,018	37,860	2,956	9
- =	Bet	100.00	35,057	40,603	39,807	4.750	13
GARHSHANKAR.	Bit	Yaq	11,249	15:404	14,806	3.557	32
S.	Total	***	3,60,508	4,10,380	4,06,114	45,606	13
	Sirwal	***	1,22,171	1,31,926	1,31,980	9,809	8
	Maira	***	1,14,820	1,13,880	1,13,822	- 998	-1
4	Bet	144	1,02,309	1,13.576	1,13,586	11,277	11
- 5	Kandi	int	28,974	32,072	31,851	2,877	9
Dasura.	Rakar	***	8,979	10,050	9,980	1,001	11
	Total	141	3,77,253	4,01,504	4,01,219	23,966	6
	GRAND TO	AL	13,45,320	14,90,416	14,71,499	1,26,179	9

HOSHIARPUR DIST. ] Rate on cultivated land. [ PART C.

CHAP. III, C.

Land Revenue. Assessment on the Shah Nahr. In addition to the sums entered in column 5, the following income was anticipated from assessment on the Shah Nahr in Dasúya:-

			Rs.
Maira Circle	***	***	5,831
Bet "	***	***	1,482
	Total		7.312

7,313 This should be added in order to make a fair comparison with the past assessments. The greatest increase of revenue has been taken in Una, where there has been most extension of cultivation, and the least in Hoshiárpur, where the cultivated area has decreased.

Rate on cultivated land.

The rate on cultivation of land revenue (without cesses) in each circle is shown below :-

-	TahsΩ.			Circle.		Rate.
						Rs. A. P
		1	Sirwal	***	***	2 13 2
HOSHIARPUR		1	Rakar	Page .	***	2 0 6
TOWNSHIELD IN	***	***	Kandi	***	am.	1 3 3
				Total	449	2 7 11
		-	Pahár			
		i	Dân	944	444	1 5 9
			Changar	***	***	1 13 10
THA		1	Bet II	***	75-	1 0 3
/NA	Ana	PAS T	Bet I Kahár	400	***	
			Bit	110	***	
			-	9 44	***	1 6 7
				Total	713	1 11 7
		1	Sirwal _	414		
		1	Rakar	***	***	2 11 10
ARHSHANKAR			Kandi	384	44.1	
	***	P14 1	TDC4	491	241	1 3 7 2 6 5
			Dit	***	**-	1 5 11
				Total	***	2 3 3
		d	Sirwal			
		. 11	Maira	Pres Trap	***	2 10 9
ASUYA			Bet	144	910	189
11.00 1/ 2 55	946	101.5	Kandi Rakar	Yes	***	1 10 10
			TARREST SEV	566	799	1 9 0
				Total	700	1 15 4

F PART C.

Cesses now amount to Rs. 20-1-4 or Rs. 19-7-8 as	CHAP. III, C.
follows:— Rs. A. P.	Land Re- venue. Cesses.
Local Rate Cess, including Road,	
School and Postal 10 13 4 Lambardári 5 0 0	
Lambardári 5 0 0 Patwári Rs. 4-4-0 in Una, and in	
rest of District 3 10 4	
Total Rs. 20-1-4 in Una, and in other Tahsils exclusive of the malba 19 7 8	
maioa 19 7 8	

### Colonel Montgomery wrote :-

Result of the revision.

"The result in the whole District is that, whereas the cultivated area is no more than it was at the last settlement, the land revenue has been raised by 9 per cent. This has it was at the last settlement, the land revenue has been raised by 9 per cent. This has been justified by the rise in prices and improvement in communications since the time immediately succeeding the annexation of the District. The more industrious and careful cultivators are in a distinctly more prosperous condition than they were. Their bomes are more comfortable, they get a better rent for their lands, and a better price for their produce. The drawbacks are the litigious spirit of the people, the destructive action of the chos, and the tendency towards division of holdings as population increases. The inequalities of assessment, where they before existed, have been remedied, and it can be fairly said that not one of the 2,180 villages can with justice complain of the revenue assessed on it. It is only necessary that villages liable to the action of torrents or rivers should be watched, and, where necessary, prompt relief given."

In obedience to the instructions of the Government of India in Secure and inconnection with famine preventive measures, the villages of the District have all been carefully classified as "secure" or "insecure" with the result (exhibited on page 146 of the Settlement Report) that 56 per cent. of the whole is "secure," 40 per cent. "insecure" and 4 per cent. "fluctuating"; but the experience of the past may fairly be held to warrant a larger proportion of the District being really deemed secure than the figures of irrigation bring out, as the rainfall is almost always sufficient owing to the

proximity of the District to the Himalayan Ranges.

secure areas-

For the Bet and for land in the neighbourhood and affected old alluvion and by hill torrents a fresh code of alluvion and diluvion rules was diluvion rules prepared and sanctioned for this District and that of Jullundur. The gist of these rules was embodied in regular engagements which formed part of the settlement record in each village affected. transcript of the conditions will be found at pages 150 to 153 of the Settlement Report and are referred to in paragraph 6 of that Report. Tahsildars are expected to visit all the localities subject to torrents, to which the highest rate of assessment has not been applied, year by year, while the crop is on the ground in view to enhancing the assessment to full village rates where this becomes possible.

So far as both banks of the Sutlej are in this District, the New alluvion and villages on each side have fixed boundaries; there are 8 villages in Garhshankar which have kach mach\* boundaries with Ambala and Ludhiána villages; all the rest have fixed boundaries.

diluvion rules.

<sup>\*</sup> The deep stream rule is so called-from kachkus, tortoise, and machus, fish.

Land Revenue.

diluvion rules.

CHAP. III, C. the Beas the boundaries are now fixed, those of two villages Tagar Kalán and Táhli, where the deep stream was the boundary having been fixed by Punjab Government Notification No. 963, New alluvion and dated the 19th October 1900. All cases of increment or decrement are investigated yearly on the Beas and Sutlej and on the Sohan streams, and the assessment increased or decreased accordingly. On the Sohan the usual boundary rule is kach mach. Fixed boundaries (ror banna) prevail in some villages south of Gagret and in all north of it. Where the latter rule prevails the manner of determining frontages is indefinite : in some cases when land is gained (barámadi) the adjacent holdings are made up to the area of the settlements of 1851 1860, and the balance is shamilat; in others all area gained is shamitat. In some cases land deteriorated, but not lost, becomes shámilát; a relic of the time when proprietary right meant no more than user in the common estate. In consequence of this rule the area along the Sohan is in most villages shamilat. † The agreements taken from the proprietors are given in detail in the Settlement Report. On the great rivers there are uniform rates for every village; in other parts of the District regard is had to the existing village rates, and these village rates may in no case be departed from, except that a half rate may be imposed on bad land. Rules to guide patwaris and all revenue officials in carrying out the alluvion and diluvion enquiries have been printed; in both English and Vernacular. One important point in connection with these enquiries is that the Tahsíldár or Náib-Tahsíldár should personally inspect all fields assessed at less than the full rate at the time when the crop is on the ground.

Distribution of the demand.

The method in which the back or distribution of the demand among the proprietors is made is described in paragraph 148 of the Settlement Report. In Tahsíls Hoshiárpur, Dasúya and Garhshankar, the old revenue demand was first distributed over the areas brought out by the new measurement, and when the new assessment was announced, the proportional increase (or decrease) was adjusted. The internal distribution of revenue was carried out in Una and the hill villages after the announcement of the new assessment.

COLLECTION OF LAND REVENUE UNDER THE REVISED SETTLEMENT.

Instalments of land revenue.

The instalments of land revenue are paid as follows:-Rabi harvest, June 15th and July 15th. Kharif harvest, December 1st and February 1st.

The question of the proportions in which the revenue is to be paid in the rabi and kharif harvests respectively has been left entirely to the people.

There are 53 villages on the Sohan which have not fixed boundaries. Dispatus are

<sup>†</sup> As to occupancy tennats—vide subra pages 121—125.
† See 'Instructions for preparing Alluvion and Diluvion papers in the Hoshiarpur District'—Civil and Military Gazette Press, Labore, 1904.

The following table shows the number of villages paying

by each method :-			
16 Kharff, 16 Rabi.	36 Kharif, 36 Rabi.	% Kharif, % Rabi.	34 Kharlf, 34 Rabi.
2,067	102	10	f

CHAP. III, C Land Revenue. Instalments of land revenue.

The system of payment of revenue without pre-audit by the Wasil Baqi Navis was introduced in 1900. Extracts are taken from the kistbandis by the patwaris when they visit the Tahsil, and the ars irsals given by them from these extracts.

### ASSIGNMENTS OF LAND REVENUES.

The grants at the Revised Settlement were 2,084 in number, of a total value of Rs. 1,00,495, and nearly as many more petty assignments were resumed during the settlement.

The following statement gives a detail of all grants existing at the time of the Revised Settlement:-

Assignments of land revenue.

Tausit.	In per-		Con- quest tenure jagies.		ON CONDI- TION OF MAINTE- NANCE OF INSTITU- TIONS.		TANKER PARKET		FOR TERM OF SETTLE- MENT.		FOR ROAD SIDE GAR- DENS AND GROVES		Zamindari Inans.		Total value of
	No.	Value.	No.	Value	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	grants.
		Rs.		Rs.		Rs.		Rs.		Rs.		Rs.		Rs.	Rs.
Hoshisrpur	3	158	40	20,053	106	3,692	156	2,764	1.27	467	6	78	30	1,926	29,138
Una	34	20,491	4	2,896	148	5,834	111	4.539	34	98	9	53	-25	1,233	35.144
Garhshankar	2	250	44	9,346	105	3,815	207	2,898	152	666	3	19	32	1,442	18,436
Dазбуа	1	36	11	5,336	235	3.711	140	3,524	262	1,21	7 9	68	48	3,885	17.777
Total	40	20,933	99	37,631	594	17,052	614	13,723	575	2,44	8 27	218	135	8,486	1,00,495

The largest jágírdár is Mián Rugnáth Singh, Jaswál. The conquest tenure jágírs are held by descendants of the old Sikh adventurers who settled in the Jullundur Doáb about the year A.D. 1759 (Sambat 1816). The orders originally passed on these jagirs only gave the holders their grants for life, but their cases were reconsidered in 1856 and 1857, and in most

HOSHIARPUR DIST. | Muafldars.

Land Revenue. Assignments of

CHAP. III, C. instance s the lineal male heirs of the original grantees (under standing by the term "original grantees" those who were in possession at annexation in A D. 1846) have been allowed to succeed at half rates from generation to generation. The majority of these grants have been much sub-divided. The principal of the conquest tenure jágírdárs is Sardár Rajindar Singh (Chapter I, C, page 64) who, unfortunately for him, was a minor when his case was reconsidered, and obtained only a fourth of his father's grant. The amount of money alienated for the support of institutions, all of which have a more or less religious character, is Rs. 19,604, or 1'3 per cent. of the revenue of the District. Some of these grants are in perpetuity on condition of the proper maintenance of the institutions, some for the term of settlement on the same conditions. The institutions consist of Hindu, Muhammadan or Sikh temples, and guest-houses or other places for the convenience of travellers attached to shrines, and kept up for both religious and charitable reasons. In addition to these, petty village grants are found in most villages made by the proprietors to persons who render service, in return for which the proprietors pay the revenue of the land. These grants seldom amount to more than a quarter of an acre, often less. They are granted to parohits, imams of masjids, custodians of shrines or guest-houses; also to the village carpenter, blacksmith, Kumhár, and barber. Service is the essence of the grant, and the right of the proprietors has always been recognised to oust the grantee and appoint some one else if the service is not rendered. At the first Regular Settlement numbers of these grants were treated as revenue assignments from Government and entered in the records as such. In the last settlement most of them were resumed, and it has been left to the discretion of the village proprietors to continue them or not as they like.

Status of mudfidárs and en-muáfidára.

One of the questions which came under consideration connected with the new record-ol-rights was the status of muáfidárs (revenue assignees) or ex-muáfidárs on the land held by them. Unless a muafidar happened to be a member of the proprietary body at the first Regular Settlement, the usual entries in the old record were to show the land as part of the village common property (shamilat deh) and to write the muafidar's name in the column for tenant simply as muáfidár. In many cases the muafis (revenue assignments) of last settlement have been resumed, and where the settlement of the plot has not been made with the ex-muá fidár, or his heirs, the name of the muá fidár has disappeared from the record; but where the settlement has been made with the ex-muafidar, or his heirs, their names have often been still shown in the tenants' column with the word mukarraridar after them. These cases were treated as follows :- Where the muáfi, or revenue assignment, is still in force, the old settlement entry has been continued, and a remark made in the last column of the khewat to the effect that no enquiry has been made during this settlement into such rights. In the other case, the names of the ex-muá fidár, or his heirs, have been entered in the

PART C.

proprietor's column, under the proprietor's name, with the word CHAP. III, C. málgusár added, and a similar remark to that in the first case has Land Rebeen put in the column of remarks. A notice of this has also venue. been made in the administration paper of such villages.

The commutation into cash of talükdüri dues has been Talükdári dues. noticed in Chapter II, Section C.

In the Babhaur, Soron, Nagaur, Basáli and Jhándián tappás Talukdóri dues in the Una Tahsil there are several families of high caste Rájputs in Una Tahsil. of the Laddu clan which levy dues, called hagg talúkdári, from a number of villages. In the Jhándián tappa, and a few villages in the other tappas, these dues were fixed at first Regular Settlement at low rates in cash, varying from 31 to 64 per cent. on the Government revenue; but in the majority of villages they continued to be levied in kind, vis., at two sers per maund of gross produce in 103 villages, and at 11 sers per maund in eight villages. Increasing complaints were made of the oppressiveness of these kind dues, and frequent requests were made for their conversion into cash. The matter was reported, and after a good deal of correspondence, and much hesitation on the part of the talikdars, the question was settled in the following manner:-The due of 2 sérs per maund was considered to be equivalent in cash to 22 per cent. on the Government revenue; of this 15 per cent, will be paid by the proprietors in place of grain to the talúkdárs, and the Government by remitting 7 per cent. from the revenue will pay the remainder. Where the due was 11 sers per maund, the proprietors will pay 111 per cent. and the Government 51 per cent., or a total of 161 per cent.

### CHAP. III, D.

### Section D.-Miscellaneous Revenue.

Miscellaneous Revenue.

Liquor other than

country spirit.

Opium.

venue. Country liquor. The following note on Excise Administration has been written by Lala Dina Nath, Extra Assistant Commissioner:—

- "There used to be four central distilleries, one at the head-quarters of each Tahsil in District, but they were closed at Hoshiárpur on 1st April 1897, at Dasúyn and Una on 1st April 1889, and at Garhshankar in July 1863. Country liquor is for the greater part obtained from the licensed distilleries at Sujánpur in the Gurdáspur District and at Amritsar in the Amritsar District, A small quantity is also obtained from wholesale dealers of Jullundur and Lahore.
- "There are in all forty shops for the retail vend of Indian spirits situated as shown in the supplement to Table 41 of Part B. There are in addition three shops for whole-sale dealing, two in the town of Hoshiarpur and one at Dasaya.
- "There is only one shop for the retail vend of foreign spirits and fermented liquors, and this is situated in the town of Hoshiarpur.
- "Poppy cultivation is permitted only in the Hoshiárpur Tahsil. Opium is not manufactured at all, and the produce is sold in the form of poppy-heads only. The production of poppy is given in Table 41.
- "Opium consumed in the District is obtained from Kulu and Plach Tahsils of the Kangra District, and a small quantity from the Simla District. About 4 or 5 chests of Malwa opium, weighing 140 lbs. each, are also imported direct from Ajmer-Merwara.
- "A regular illicit traffic is suspected to be carried on between the Biláspur and Nálágarh States and the Una Tahsil, which adjoins them. It is said that the smuggled opium is brought into the Una Tahsil across the border via Kiratpur, Anandpur and Santokgarh, on mules or ponies packed in boxes or bundles with other goods. Smugglers on reaching their destination conceal the opium in a quiet spot whence they remove it in small quantities for saie to licensed vendors and others.
- " It is estimated that about one maund of smuggled opium thus passes annually into the Una Tahsil without the payment of the regular duty.

Drugs.

"Hemp grows wild in the District in abundance. It is for the greater part used as fuel or manure and the rest is collected by licensed dealers of drugs. In 1900-01, 2,537 maunds of bhang were exported to other Districts, and in 1901-02 the export fell to 422 maunds, but in 1901-03 it rose to 1,368. Bhang for drinking purposes is also collected where it grows wild. On an average about 60 maunds are annually consumed in the District. It is pounded, and after the admixture of water, milk and sugar consumed as a beverage. A small quantity is also consumed in the form of máján or condensed sweet. The process of manufacturing this is to mix bhang water with condensed milk, sugar and flour and make small cakes therefrom.

Charas.

		-		
1897-98 1898-99 1899-1900 1900-01 1901-02 1002-03	**** *** ***	Mds. 3,792 4,352 3,947 2,703 4,267 5,547	Mds. 3,668 4,718 4,928 3,687 3,861 4,348	"Charas is imported from Yárkand viá Leh, and more than half the charas sold throughout India passes through the Hoshiárpur warehouse. The imports and exports during the past five years are shown in the margin.

Imports, Exports.

Illicit distilla-

"Illicit distillation of liquor is very prevalent in the District. This is owing to the abundance of the sugarcane crops which in the Sirwál and Dún circles grow even without irrigation, so that there is in almost every household some store of the ahira, gur or râb which is the principal requisite for distilling country liquor. Moreover, the population is mainly composed of Hindus, or Muhammadans of Hindu descent, who do no not condemn the use of liquor, and a Jat wedding party prides itself on having some tipsy men amongst its memoers. A barát or bridegroom's party, when feasting in the house of the bride's parents, has been known to feign drunkenness and smash a few vessels in order to show that they could afford to buy ilquor, and the bride's parents look upon such an incident as quite the usual thing. It is also said that in former days when liquor was not taxed even Jat women used to take a dram first thing in the morning before grinding the corn. In one case of illicit distillation in a village in Garhshankar Tahsil an elderly woman remarked that it was a pity that the young brides for whose sake the still had been worked had escaped detection, while the men had had to suffer in their stead. This remark shows the attitude of the people in the matter of drinking. Among the illicit distillers convicted in 1902-03 were Jats, Rájputs, Chángs, Mahtons and even member of his community transgresses this rule. Liquor is indeed regarded as the national drink, but its use is gradually decreasing as a result of our excise laws and that the quantity of illicit liquor consumed in the District is equal to or even in excess of that which pays excise.

"It may be assured that if every adult Hindu Ját and Sikh male only consumes one bottle of proof liquor per annum, at least 11,000 gallons would be required to meet the demand, yet the annual sales only amount to 3,400 to 3, 00 gallons. It is believed that oillicit liquor is freely sold at annas six a bottle, and popular sympathy is entirely on the side of those entaged in the traffic. Even where factions exist in a village it is a point of honour with both not to inform against the other in this matter. Illicit stills are generally set, up in waste land, and worked at night after nickets have been posted to warm the set up in waste land and worked at night after pickets have been posted to warn the operator of a stranger's apprach. The liquor is kept buried and brought into the village in quantities of less than a sér, so as to take full advantage of Sections 30 and 51 of the Excise Act, under which possession of less than a sér of illicit liquor is no offence.

"Another difficulty in detecting illicit distillation in riverain villages on the Sutlej Illicit distilla-in Una Tahsil is their inaccessibility in the summer months, when the river is in flood tion, for 3-4 months and the only means of approaching them is by boat or swimming on skins. One or two persons crossing the river in this way can do little towards capturing a crow of offenders, and the approach of a large partly cannot be concealed. Stills are set up on the bank of the river, the receiver being placed in running water supported on stones. In this way good liquor is distilled, and the river provides a ready means of concealing all the apparatus and material should a raid be expected. A stock of liquor for the winter months is kept buried in unoccupied sites. Consumers and distillers thus enjoy complete immunity.

	- 6	S IT DE IN REAL	COF	CASES	
	Pro	secute	I. Co.	nnictea	
1898-99	150	5		4	
1809-1900	99.	1.8		8	
1900-01	ged.	6		4	
1901-03	594	14		8	
1902-03	100	9		5	
First 8 mon	ths				
of 1903	***	16		12	

"The number of cases of illicit distillation or illicit possession of liquor detected in 1898-1903 are shown in the margin.

" It has been noticed that a conviction in a case of ill'cit distillation is immediately followed by a marked rise of sales at the nearest licensed shop, but the sales drop to the normal rate after a few months.

"Smuggling of liquor from the hill States adjoining the Una Tahsil is also rie Smuggling of Liquor is brought from Naina Devi in the Biláspur State to Anandpur. There is a liquor. temple at Naina Devi, to which pilgrims from British territory resort in large numbers, only 5 or 6 miles from the boundary of the District, and there is a liquor shop just at the foot of the temple. Residents of Anandpur very often take up the contract for this shop from the State authorities, and they depend for their custom mostly on pilgrims and smugglers. Liquor is sold retail at this shop for 8 to 10 annas a bottle against one rupee and 4 course new bottle in Reitich April 22. and 4 annas per bottle in British territory."

For an agricultural District lying entirely off the line of rail, Income Tax. and possessing no large towns, Hoshiarpur has a large number of assessees to Income Tax. In 1900-01 the assessees were 1,834, or 1.9 per mille of the total population. This is slightly in excess of the provincial average. The position of Hoshiarpur City as the focus of the charas trade, besides inducing charas merchants to settle down in it, gives an impetus to trade in general. The occurrence of famine in other parts of the country, however, is a far more important factor in the prosperity of the District, and the growth of its Income Tax. With a fairly secure rainfall Hoshiárpur benefits by the distress of other regions and supplies them with grain in famine years at famine prices The rise in the amount paid as Income Tax in the famine years 1899-1901 illustrates this fact (see Tables 42 and 43).

The number of petty assessees is slightly more than double the other classes, though the amount paid by them is only 35 per cent. of the total. The exemption of all incomes under Rs. 1,000 from the tax will decrease the receipts to that extent.

Chap, Ill, E.

# Section E .-- Local and Municipal.

Local and Municipal. District Board.

Hoshiárpur has a District Board constituted under Act XX of 1883. There are 36 members, 24 of whom are elected by the Local Boards, while 12 are nominated. Of these 12, four are ex-officio members. In 1904 the only European on the Board was the Deputy Commissioner and President.

There is a Local Board in each Tahsil. The Local Boards in Hoshiarpur and Dasúya are each composed of 27 members, of whom 8 and 7 are nominated, respectively. The Una Board has 26, and the Garhshankar 25 members, of whom 6 are nominated in each case. The Tahsildar is in every case ex-officio President of the Local Board in his Tahsíl. The income of the District Board amounted in 1903-04 to Rs. 1,67,000, the chief source being the Local Rate (Rs. 10-6-8 per cent. on the Land Revenue) of which 4ths are credited to the District Fund. Other important

Ra. Office establishment ... 5,000 Education ... 43,000 Medical ... 25,000 Public Works Charges ... 35 000 Provincial contributions -- 27,000 Miscellaneous ··· 14,000 items of receipt were :- Educational receipts, Rs. 12,000; tolls on ferry, Rs. 13,000; sale of roadside trees, Rs. 9,000; fines on stray cattle, Rs. 4,000. The incidence of taxation per head of population was

annas 2-8. The expenditure during 1903-04 amounted to Rs. 1,49,000 as detailed in the margin.

Hoshiárpur has always worked through sub-committees, whether in the District Board or the head-quarters municipality. In 1895-96 the Lieutenant-Governor commented favourably on the working of the sub-committees of the District Board, and brought the system to the notice of the other District Boards throughout the Province. At that time Hoshiárpur had standing sub-committees for Finance and Education, and one for Sanitation in each Tahsil. The Deputy Commissioner reported that all were doing good work, especially the Sanitation sub-committees, which were said to have caused real improvement in such matters as cleaning and repairing village wells and in cleansing village sites. Reports were sent up to the Deputy Commissioner every month by the Sanitary sub-committees, and the system still obtains. Hoshiarpur may be said to have been the pioneer of local sanitation among the Punjab Districts, and is constantly mentioned as a model of good working in the Annual Reviews of Government. Since 1897 the resources and energies of the Board have been severely taxed by plague, and Government has had to come to the rescue more than once to prevent an actual deficit in the accounts. By the end of the financial year 1899-1900, however, the Board had regained its fiscal equilibrium, and a balance of Rs. 8,000 in that year grew to Rs. 26,000 in the next. The great epidemic of 1901-02, however, once more brought down the Board's financial condition, and the year ended with a deficit of Rs. 30,000.

[ PART E.

Hoshiárpur town is a municipality, and an account of its administration will be found in the article on the town in Chapter Local and IV, which also gives accounts of the 8 minor municipalities of Urmar-Tánda, Dasúya, Miáni, Hariána, Anandpur, Una, Garhdí- Municipalities. wála and Mukerián and of the Notified Area of Khánpur. Garhshankar was made a municipality in 1882-83, but it was abolished in 1801. In each of the minor municipalities the Committee consists of 6 members, 4 elected and 2 nominated; except in the case of Urmar-Tánda which has o members, 6 elected and 3 nominated.

The "Model bye-laws" are in force in all these municipalities\* and uniform rules of business were applied to all of them by the Punjab Gasette of the 16th March 1887, Part III, page 284.

				Rs.	A.	P.
Hoshiárput	104	-84	844	1	14	6
Mukerián	184	April	ina.	0	12	2
Una		(100)	446	0	H	11
Garhdiwála	***	444	***	0	11	2
Urmar-Tánda	914	500	F49.	0	8	8
Anandpar	***	-	***	0	8	4
Dusaya	744	*6*	600	0	7	13
Hariana		***	200	0	7	9
Midni	288	***	in	0	4	6

The incidence of taxation in 1003-04 in each municipal town is shown in the margin.

CHAP. III, E.

Municipal.

<sup>\*</sup> By Funjab Govt. Note. No. 21, dated 16th Jany. 1892,

#### Section F .- Public Works.

CHAP. III. F.

Works.

The District lies in the Jullundur Division of the Public Works Department, and at present forms, with Jullundur, a subdivision under an Assistant Engineer stationed at Jullundur.

No District Board works have been made over to the Public Works Department for maintenance, but, on the other hand, the District Board maintains most of the Provincial buildings in the District including the station roads. The metalled Jullundur-Hoshiárpur road is under the Public Works Department, as is the unmetalled Hoshiárpur-Dharmsála road. The terms of the contract between the Board and Government will be found in Punjab Government Notification No. 691 S of 15th July 1885. The ferries on the Beas and Sutlej, specified at page 153 above, are leased to the District Board for Rs. 12,550 a year, together with certain cattle-pounds, staging bungalows and Nazúl properties. The contract expires in 1906-07. The Board has constructed no important works, and none are in contemplation. The Board has, however, constructed the Kálábágh drain in Tahsíl Dasúya to drain the chhamb; and the work was completed in 1904-05.

The Dhusi band.

The Dhusi band is the only important work in the District It is designed to protect (i) the low-lying villages in the Bet and Chhamb tracts of Dasúya Tahsíl and Kapúrthala State, (11) the railway line by preventing the Beas from cutting through the railway embankment south of the Beas Bridge, as the river showed a tendency to change its course and take the line of the Bein which runs at a lower level than the Beas The first band was constructed in 1879. This having proved ineffective, the Dhusi band was made in the cold weather of 1888-89. The works consisted of (i) weeding barriers across the left branch of the Beas near the villages of Moksera and Chakwal, (ii) two main spurs on the left bank of the main channel and (iii) a band across a minor channel of the river opposite Bhikowal The initial outlay of Rs. 12,567 was paid in three equal shares, the North-Western Railway, the Kapurthala State, and Provincial Revenues. Expenditure on the works is still met in the same proportions. The weed barriers were a failure, but the other works proved remarkably successful, In 1891 repairs and additions cost Rs. 7,972, and in 1894 further additions were in contemplation when the great flood of July in that year breached the band in two places, necessitating its repair at a cost of Rs. 12,019 in the following cold weather. Since 1886 the old band has been maintained by the District Board, on a maintenance grant of Rs. 260 a year. The new band is in charge of the Public Works Department.

Tanda Bridge.

The old imperial bridge known as the Pádsháhi Pul Pukhta was restored by Major Abbott, Deputy Commissioner, in 1852-53, but in 1894 it was damaged by floods and replaced by a pit bridge in 1895 at a cost of Rs. 2,528.

HOSHIARPUR DIST. ] D. B. Public Works.

[ PART F.

The Public Works establishment of the District Board consists CHAP. III, F. of two Overseers on Rs. 60—75 each, a draftsman and four mistris

This establishment also carries out public works for the minor Works.

This establishment also carries out public works for the minor Works.

District Board Public Works. District Board for this service.

# Section G .- Army.

CHAP, III, G. Army.

Army.

Hoshiárpur was selected as the site for a cantonment on the annexation of the Jullundur Doab in 1846, and the ruins of the church and bungalows may still be seen about three miles from Hoshiárpur Town. The cantonment was abolished after the second Sikh War. No regiment is particularly connected with the District. There is no prejudice against enlisting, and men from the following tribes take service freely :- Sikhs-Jats ; Mahtons and Mazhabís; Hindús-Jats, Dográs and Rájputs; recruitment among Muhammadan Rájput is far scantier than among Hindus and Sikhs.

The remittances from men in the Indian Army and military pensions are considerable in amount, e.g., the Dadwal Rajput village of Janauri receives some Rs. 30,000 to Rs. 40,000 a year from these sources.

## PART H.

# Section H .-- Police and Jails.

Hoshiarpur District lies in the Lahore Police Circle. There CHAP, III, H. are 15 first class police stations in the District, each containing Police and a Deputy Inspector with 2 Sergeants and 13 constables.

There are two outposts at Bharwain and Gagret, each con- Toble 46 and 47 taining a Sergeant and 4 constables, and two road posts at Nangal of Part B. and Nasrála, containing 2 constables each.

In addition to the above there are two Municipal posts each with a Sergeant and 8 constables in the Bahádurpur and Khánpur suburbs of the town of Hoshiárpur. There are also Municipal posts in the Tánda, Urmar and Ayapur suburbs of Tánda.

There is also a Municipal post in each of the towns of Hariána, Anandpur, Garhdíwála and Una.

The police station jurisdictions of Tánda, Dasúya, Mukerián and Hajipur are difficult to manage in consequence of the proximity of Kapurthala territory.

No trackers are enlisted in the District There are three constables mounted on camels.

There are pounds at each thana, and also at the road post at Cattle-pounds. Nangal. Excepting the one at Hoshiárpur Sadr thána, all are in charge of the Police. The income is credited to the District Board, except in the case of the city pound, where the income goes to the Municipality.

The Sánsis and Harnis are proclaimed under the Criminal Tribes. Criminal Tribes. Act, and the number of each on the register is shown in Table 47 B. of Part B. The Sánsís are the gypsies of the Punjab; they have no fixed occupation, but wander from place to place, subsisting on what they can obtain by theft, begging, or hunting, and a customary due called birt taken from the Jats, towards whom they hold the same position as the Mirásis and Dúms among other tribes. Each lat family has its Sánsi; and among the Jats of the Málwa and Mánjha the Sánsi is supposed to be a better authority on genealogy than the Mirási; for this he receives a fee at births and marriages. If the fee is not paid, he retaliates effectually by damaging crops or burning ricks. They are an active and hardy tribe and keen hunters, and have practically no religion. The Harnis profess the Muhammadan faith and claim descent from Jats and Rájputs, but are very loose in their religious observances. In this District they own land in a few villages in the Tánda police jurisdiction of the Dasúya Tahsíl, but are very poor cultivators, and subsist chiefly on theft. There are two clans, Gonimar and Jangli, the latter being the bolder and more given to daring robberies and dacoities. The Criminal Tribes Act has had a most beneficial effect in reducing the crime committed by these two tribes, but there is no reason to suppose that they are as yet inclined to settle down to a more honest livelihood. Wandering

Police and

gangs of other criminal tribes such as Bangálís and Pehruás occasionally pass through the District, but none of them are settled in it.

Jalls, Table 49 of Part B.

who the 19 has

The District Jail is of the fourth class, only short-term prisoners (sentenced to 3 months' imprisonment and under) being confined in it, and those sentenced to longer terms being transferred to Jullundur. It contains accommodation for 109 prisoners of all classes. The prisoners are employed on oil-pressing, rope-twisting, making mats and money-bags, gardening and menial duties. A list of lock-ups will be found in Table 49, Supplement to Part B.

#### Section I .- Education.

CHAP, III, I. Education.

The standard of literacy in the District is above the average of the Province for men and slightly under it for women. Persian is the chief character used, but it is closely followed by Gurmukhi.

Education is most advanced in the Hoshiarpur Tahsil, and least so in that of Una. The agricultural and lower classes avail themselves freely of the facilities offered for primary education, but only the well-to-do classes, Government servants and bankers (Sahūkārs), send their sons to the secondary schools. Advanced education is said to be flourishing among the Brahmins. The District is ahead of Kangra and Gurdaspur, but behind or only just equal to Jullundur and Ludhiána from an educational standpoint.

The District lies within the Jullundur Circle under the Inspector of Schools at Jullundur. The most important schools in it are:-

High Schools.-The Government High School and two. unaided Anglo-Vernacular High Schools at Hoshiarpur (the Sanátan Dharm Sabha School and the Anglo-Sanskrit School organized by the Arya Samáj), and one unaided Anglo-Vernacular High School (with an aided Middle Department) at Bajwara.

Middle Schools .- Of these there are 8 in all : 2 Anglo-Vernacular, vis., the Tánda Municipal Board School and the unaided Islámia School at Hoshiárpur; and 6 Vernacular (Municipal or District Board) Schools at Hariána, Dasúya, Mukerián, Una, Garhshankar and Máhilpur.

The Hoshiárpur High School was established by the District Hoshiárpus authorities on the 27th June 1848. It originally consisted of two High School. sections, in which only Persian and Hindi were taught, no attention being paid to branches of general knowledge. The school was placed under the Educational Department in 1856, when the Government course was adopted. In July 1859 the residents of the town collected subscriptions for the purpose of starting an English school; but on further consideration they decided that it should not be separate from the Government School. Accordingly an English class was formed in August 1859, and an English teacher appointed. The institution was afterwards enlarged in 1859 and brought on the regular Zilla School establishment. In 1866 it was raised to a High School, though it was not returned as such till some three years later. The High School classes were, however, broken up at the end of 1869. In April 1870, at the wish of the people of the place, the Middle School was reorganised, and the study of Arabic and Sanskrit introduced. In January 1871 the High School was again started with boys from the Rahon and Hoshiarpur Schools who had passed the Middle Standard. Since then the school has progressed in every way, preparing and sending up boys for the Entrance Examination in both the Calcutta and the Punjab Universities and taking a prominent place in all public

CHAP. III, I.
Education.
Hoshiárpur Government High
School.

examinations. The staff in 1902 consisted of 27 teachers, 10 paid from Provincial Revenues and 17 from fees and Local Funds. The school house is situated close to the town, near the dispensary, on the road leading to the Civil Station, and affords sufficient accommodation for present requirements. The Boarding-house attached to the school accommodates 40 boarders, and as many more are lodged in a rented building in the compound. Clerical and Commercial classes were started in May 1900, but the senior class only contained 8 and the junior 4 boys at the end of December 1901. These classes were abolished in June 1904 for poor attendance and the teacher's services dispensed with. The Shorthand class, started in May 1897, consisted in 1901 of 19 boys. A Drawing class was started in May 1896, but ceased to exist for want of a duly certificated teacher.

The Anglo-Vernacular Middle Department of the High School at Bajwara received a grant of Rs. 486 from District Funds in 1900-01.

Indigenous education.

Besides the public schools there are 35 aided schools, which in 1900-01 were paid grants-in-aid amounting to Rs. 2,430. There are now (1904) 39 such schools.

Private schools.

There are now (1904) 78 private schools, with 1,857 scholars. Of these 65 schools with 1,558 pupils were for boys and 13 schools with 299 pupils were for girls. The number of advanced schools is 3. One of these teaches Arabic to 7 scholars and 2 teach Sanskrit to 53 scholars; 30 schools teach mainly some one Vernacular to 1,081 scholars and 39, with an attendance of 466, are schools which merely teach by rote

Industrial education.

The Hoshiarpur Industrial School was founded in 1877 with. the object of developing the industry of carpet and darri-making. It was maintained by the Municipal Committee, and was under the control of Khán Ahmad Shah, Extra Assistant Commissioner. The school-house was within the city, and the school was superintended by Mr. K. C. Chatterjee, a Missionary, a practical carpetweaver being employed as instructor. The number of pupils did not vary much, being almost always 37. It was, however, found by experience that those boys and young men who learned carpet and darri-making could not start independent work for want of capital, both these industries requiring large initial expenditure. Also the instructor was an ex-convict and a notorious bad character, and had to be dismissed and a suitable man could not be found to take his place. The whole concern was therefore closed in 1886 by the Committee. Lála Naráin Dás, Pleader, purchased the institution with the intention of keeping it up, but after a trial of a few years abandoned it. There is at present no industrial school in the District.

Pemale aduca-

There are seven District Board Girls' Schools in the District. Of these three, Tánda, Garhdíwála and Janauri, teach Nágri; and three, Una, Sarála and Anandpur, Gurmukhi; only one, that at

Hariána, teaching Urdu. The Ludhiána Mission supports a girls' CHAP. III,I. orphanage and Boarding-school as well as a day school for Hindu Education. girls at Hoshiarpur. A similar school for Muhammadan girls was Female educaclosed in 1903 for want of a qualified teacher, but will be re- tion. opened as soon as one is found. Urdu is taught in the Muhammadan and Nágri in the Hindu girls' school. At Hoshiárpur the people also maintain a Kanía Pathshála which is aided by a grant from municipal funds. Another girls' school, started in May 1903 by the Arya Samáj, has not hitherto received any grant-in-aid. At Hariána, there is a Putri Páthshála, maintained by the people, in which, besides the ordinary teaching, singing and physical training are taught and the women of the town meet daily for the discussion of religious and social subjects. At Madanpur in Tahsíl Una a Brahmin started a girls' school in 1903 which received a grant-in-aid in 1904. The lack of qualified teachers is the most serious obstacle to the starting of new female schools.

The Reverend K. C. Chatterjee, Missionary in charge, contributes the following note on the educational work of the Hoshiárpur Mission :-

"2. A Girls' Orphanage and Boarding School.—This was opened in 1888, and is intended to afford home and Christian training to orphan girls of all castes and creeds, and to the children of poorer classes of native Christians, suited to their state and condition of life. The standard of literary education is up to the fifth class of the Upper Primary Urdu course prescribed by Government. Religious instruction is given out of the Bible, and industries suited to girls, such as sewing, unitting, spinning, cooking and domestic work are carefully taught. There were 75 girls on the roll at the close of the last year. It is under the care and supervision of Mrs. Chatterjee. It is a charitable institution and is supported by contributions from America and local subscriptions.

"3. Day schools for non-Christian girls.-There are two of these-one for Hindu and another for Muhammadan girls, who are taught up to the Lower Primary standard of the Government course. Religious instruction is given in both. The number of girls on the rolls at the close of year was 24 in the Hindu school and 33 in the Muhammadan. The schools were opened in 1869, and have been continued under circumstances of trial and encouragement for the last 34 years. They were the first girls' schools in Hoshiarpur, and have done a considerable amount of good. They are cared for and supervised by Miss Chatterjee."

"4. In four of the mission out-stations, vis., Urmar, Budhipind, Mukerian and Khanwara, small Lower Primary Schools are maintained for the Christian children. At the close of 1904 these schools contained 100 pupils."

The following is a list of the schools in the District maintain- District Board ed by the District Board, showing the buildings in which each is Schools. located :-

List of schools in the Hoshiarpur District maintained by the District Board.

No.	Name of schools.			Kind of school.		Whether maintained in District Board buildings or in hired houses.	REMARKS.
1	Tinda		(in	Anglo-Vernacular Mid	ldle	District Board building.	-
2	Hariána	***	140	Vernacular Middle	***	Ditto.	
3	Dasúya	204	***	Ditto	are l	Ditto,	
4	Mukerián	***	-	Ditto		Ditto.	

# Education.

CHAP. III, 1. List of schools in the Hoshiarpur District maintained by the District Board—continued.

District Board Schools.

1				1	
No.	Name of school,	Name of school. Kind of school.		Whether maintained in District Board buildings or in hired houses.	
5	Máhilpur	Vernacular Middle	244	District Board building.	
6	Garhshankar	Ditto	-	Ditto	
7	Una	Ditto		Ditto.	
8	Bajwára	Anglo-Vernacular I mary for Boys.	ri-	Ditto.	
9	Ajrám	Vernacular Primary Boys.	for	Ditto.	
10	Ambála	. Ditto		Ditto.	
11	Argowál	Ditto	***	Ditto.	
12	Båghpur	Ditto	941	Ditto.	
13	Basi Ghulam Hassain	Ditto	iens	Ditto.	-
14	Basi Kalán .	Ditto	146	Ditto.	
15	Bhánowál	Ditto	344	Ditto.	
16	Bulhowal	Ditto	130	Ditto,	
17	Chak Núr Ali	Ditto	***	Ditto,	
18	Chotála	Ditto	1779	Ditto.	15
19	Garhdiwála	Ditto	171	Ditto.	1
20	Garoa	Ditto	204	Ditto.	
21	Jahan Khelan	Ditto	++6	Lent free of rent.	
22	Janauri	Ditto	***	District Board building.	1
23	Khanaura	Ditto	Neg	Ditto.	
24	Khánpur -	Ditto	***	Ditto,	
25	Kotla	Ditto	***	Ditto.	
26	Mahngarwál	Ditto	des	Ditto.	1
27	Nanda Chaur	Ditto	449	Ditto.	1
25	Naru Nangal	Ditto	***	Dirto.	
29	Patti	Ditto	771	- The state of the	
3	Púr Hirán	Dîtto		15.11.1	1
3	Pandori Bibi	Ditto		Ditto.	1.
3	2 Pandori Báwa Dás	Ditto		-	
3	3 Rajpur	Ditto	100	French	1
	4 Sham Churási	- Ditto	P de	Paris :	

# List of schools in the Hoshiarpur District maintained by the District CHAP. III. Board—continued.

Education.

District Board Schools.

	Name of school.		Kind of school.		Whether maintained in District Board buildings or in hired houses.	
15	A'lampur	-	***	Vernacular Primary Boys.	for	Lent free of rent.
36	Badla	240	NIN.	Ditto	***	District Board building.
37	Barchha	***	999	Ditto	411	Ditto.
18	Baich	149	***	Ditto	***	Ditto.
19	Bhangála	440		Ditto	212	Ditto.
10	Budhabar	***	Fee	Disto	+44	Ditto.
1	Budhipind	1	***	Ditto	410	Ditto.
2	Datarpur	***	***	Ditto	***	Ditto.
3	Dhanoa	***	lean .	Ditto	***	Ditto.
14	Dharmpur	***	-	Ditto	141	Ditto
15	Ghorewah	a	***	Ditto	844	Ditto.
6	Hájípur	***	498.	Ditto		Ditto.
7	Khudda	***	***	Ditto	*11	Ditto.
8	Miáni	***	***	Ditto	kek	Ditto.
19	Mirpur	504	10.	Ditto	ses .	Ditto.
0	Munak	***	-	Ditto	849	Ditto.
1	Salfmpur	***	***	Ditto	944	Ditto.
2	Talwára	144	***	Ditto	***	Ditto.
3	Urmar	***	***	Ditto	***	Ditto.
4	Báláchaur	***	***	Ditto		Ditto.
3	Barián Ka	lán	***	Ditto	***	Ditto.
6	Binewál	***	***	Ditto	***	Ditto.
,	Bhaddi	***	-	Ditto	5.04	Ditto.
s	Bharowál	***	110	Ditto	***	Ditto,
9	Bachhauri	***	***	Ditto	414	Ditto,
,	Bilron	***	***	Ditto		Ditto.
1	Chaukoa	***	***	Ditto	275	Ditto.
2	Garlon	***	***	Ditto		Ditto,
3	Jaijon	***	-	Ditto		Ditto.
	Kathgarh	486	***	Ditte	148	Ditto.

# HOSHIARPUR DIST. ] District Board Schools.

CHAP. III, I. Education.

District Board Schools,

List of schools in the Hoshiarpur District maintained by the District Board .- continued.

No.	Name of school.		Kind of school.		Whether maintained in District Board buildings or in hired houses.	
66	Lakhsián	***	Vernacular Primary Boys-	for	District Board building.	
67	Nidálou	148	Ditto		Ditto.	
68	Nainowán	***	Ditto	-	Ditto.	
69	Nangal Kalán	-	Ditto	***	Ditto.	
70	Posi	***	Ditto	-99	Ditto.	
71	Sahiba	900	Ditto	240	Ditto-	
72	Sárhála Kalán	189	Ditto	***	Ditto.	
73	Saroa	***	Ditto		Ditto.	
74	Taunsa	***	Ditto	-	Ditto.	
75	Amb	***	Ditto	***	Ditto.	
76	Ambota	***	Ditto	0.46	Ditto.	
77	Anandpur	948	Ditto	999	Ditto.	
78	Bhaddar Káli	+44	Ditto	-	Ditto.	
79	Basal	***	Ditto	994	Ditto.	
80	Band Lahri	900	Ditto	***	. Ditto.	
81	Bhullán	965	Ditto	44	. Ditto.	1
82	Bharwáin	.000	Ditto	9	Ditto.	
83	Churra	***	Ditto	**	Ditto.	1
84	Daulatpur	***	Ditto		Ditto.	1
8	Deoli	***	Ditto	Ter	Ditto.	
80	Jakhera	***	Ditto	40	Ditto.	1
8	7 Khad	***	Ditto	-	Ditto,	1
8	8 Kothra Jaswálán	# T P	Ditto		- Ditto.	1
8	9 Kongret	***	Ditto		Ditto,	
9	o Núrpur	***	Ditto	- 4	Ditto.	
9	Palakwah	971	Ditto	4	- Ditto.	1
9	Santokhgarh	- 111	Ditto		Ditto.	1
9	Saloh		. Ditto	-	Ditto.	
9	Takhtgarh	-	Ditto		Ditto.	1
9	S Thathal	**	Ditto		Ditto.	

# HOSHIARPUR DIST. ] District Board Schools. [ PART I.

List of schools in the Hoshiarpur District maintained by the District Board-concluded.

CHAP. III, J. Education.

No.	Name of school.		Kind of school.		Whether maintained in District Board buildings or in hired houses.	REMARKS.	District Board Schools.
96	Garhdíwála	844	Vernacular Primary Girls.	for	Rented building.		
97	Hariána	191	Ditto	144	Ditto.		
98	Janauri	es.	Ditto	544	Ditto.		
99	Tánda	13-4	Ditto		Ditto		
100	Sarhála Kalán	Na.	Ditto	Ten.	Ditto.		
101	Anandpur	***	Ditto	9.4.4	Ditto.		
102	Una	-	Ditto	161	Ditto.		
103	Darápur		Vernacuiar Zamindin	j	District Board building.		
104	Dhaddar		Ditto	F14	Ditto.		
105	Kandhála Sheikhán	Park	Ditto	144	Lent free of rent.		
106	Jandoli	4.61	Ditto	-634	District Board building.		
107	Basali	pap	Ditto	110	£ itto.		
108	Dharmsál	***	Ditto		Ditto.		

# Section J.-Medical.

CHAP. III, J.

Medical. Dispensaries, Table, The Medical staff at the head-quarters consists of a Civil Surgeon with an Assistant Surgeon and a Lady Assistant Surgeon. The Civil Hospital is in charge of the former, and the latter holds charge of the Victoria Jubilee Ward directly under the Civil Surgeon. The dispensaries at Dasúya, Tánda, Garhshankar, Una and Anandpur have accommodation for in-door patients, while the following only treat out-door patients:—Hariana, Garhdíwála, Miáni, Mukerián, Hájípur, Amb, Núrpur, Báláchaur and Máhilpur. Of these Garhdíwála, Miáni and Hájipur are at present located in hired buildings.

Hoshisepur Civil Hospital. The Hoshiárpur Civil Hospital is situated to the north-west of the town and immediately outside it close to the District School and Boarding-house. The Victoria Jubilee Ward, built in 1887, consists of four sets of rooms to be used as family wards, and a central hall used as a waiting room for the treatment of female out-door patients. About two-thirds of the patients of all classes (male and female) come from various parts of the District. The hospital is popular and surgical cases from distant parts of the District are brought in, especially stone and cataract cases. The number of cases treated is shown in Table 52 of Part B. The institution accommodates 33 males and 12 females conveniently, and can admit more when necessary. The staff under the Assistant Surgeons consists of compounders, dressers, and menials.

			To	tal number of new patients seen.	Total number of opera- tions per- formed.	The increasing popularity and usefulness of the
In	1898	in.	444	110,041	7,123	11
10	1899	100	Rep	125,973	7,323	dispensaries may
58	1900	***	494	142,336	7,123	be gauged from
84	1001	***	-	126,908	6,931	
19	1902	194	***	138,182	7,948	the marginal
Quio	quennial	average	***	128,688	7,289	figures.

				traction o staracts.	f Litholopany and lithotomy.
In	1898	949	989	96	21
10	1899	***	New York	133	33
11	1900	Hes.	200	153	33
- 65	1901	0100	1996	121	20
#1	1900	kge	***	82	29 38
	Tota	1	***	585	159

Of the important operations, the number of cases of cataract extraction and crushing of stone in the bladder is shown in the margin.

Hakims.

There are only two hakims in Municipal employ: 1 at Hoshiarpur and 1 at Khanpur. They are both popular and work under the Civil Surgeon.

Medical Mission. The American Presbyterian Mission have recently opened in charge of a fully qualified Lady Doctor





[ PART J.

in the town of Hoshiárpur. The Reverend K. C. Chatterjee contributes the following account of it:-

CHAP. III, J. Medical.

Medical Mission.

"4. Medical work for women and children.—This was opened in 1902, and is carried on by Miss Dora Chatterjee, M.D.; she has a dispensary in the city which is kept open for four hours every day. The daily average attendance of out-door patients in this dispensary is 80. There is a small hospital containing 6 beds attached to it for the accommodation of such patients as require in-door treatment. Like the Orphanage, it is a charitable institution supported by Miss Anna Denny of New York and such subscriptions as may be received in the station. It is a popular institution and has done much good to the women of Hoshiárpur."

There is but little to say about the popular treatment of disease. Broken limbs are tied up with impromptu splints made locally by the village sidna (wise man), sometimes well, but often very badly. Now-a-days fracture cases are generally brought to dispensaries even from long distances.

# CHAPTER IV.-PLACES OF INTEREST.

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CHAP. IV, A.

AMB.

Places of Interest, Amb, At Amb in Tahsíl Una the Rájás of Jaswál had a palace on a hill above the place; the garden is a very old one, and was restored to the present representative of the Jaswáls (see page 62). The Náib-Tahsíldár of Una had his head-quarters here.

#### ANANDPUR.

Anandpur.

Anandpur Mákhowál, usually called Anandpur, is situated on the lest bank of the Sutlej in taltika Jandbari, and is the headquarters of a thána (31° 14' N. and 76° 31' E.). It is in many respects the most interesting town in the District. Picturesquely situated near the foot of the hills, the celebrated peaks of Naina Devi rise over it at a distance of about 8 miles. The town itself contains many Sikh shrines, and the residence of various members of the Sodhi family, one of the principal branches of which has its head-quarters here. It is also the head-quarters of the Nihang sect, which has separate quarters near the shrine of "Anandpur Sáhib." This sect is said to have been founded by Gurbakhsh Singh six generations ago in A.D. 1665. The town is said to have been founded by Guru Tegh Bahadur, whose nephew, Dhip Chand, is the ancestor of the Sodhis of Anandpur. Tegh Bahádur, having left Bakála in the Amritsar District, came to these parts, and purchased land from the Raja of Bilaspur, who then held talúka Jandbári. It is said that there was previously a village here called Mákhowál where Tegh Bahádur settled, and that the town which sprang up round the residence of Guru Gobind Singh, son of Tegh Bahadur, was called Anandpur (the abode of bliss). The legendary account of the names given by the Sodhis is as follows. On the site of Anandpur there lived a cruel demon called Mákho, who had occupied the place for 700 years before Tegh Bahádur came. Tegh Bahádur determined to expel the demon, but the latter promised to depart of his own accord, only asking as a favour that his name might be associated with the name of the place where he had lived so long. The Guru replied that Sodhis would call the place Anandpur, but that hillmen and others would call it Mákhowál. At Anandpur Guru Gobind Singh established a retreat, where he resorted during the troublous war that he carried on with his hill neighbours and the Mughal troops. After his contest with the Rájá of Náhan when he slew the young warrior, Hari Chand of Nalagarh, with his own hand, the Guru moved back on the Sutlej and strengthened Anandpur. He formed an alliance with Bhím Chand of Biláspur, whom he assisted in deleating the Imperial troops. Aurangzeb then directed the Governors of Lahore and Sirhind to march against the Guru, and Govind Singh was surrounded at Anandpur.

His followers, in this emergency, deserted him, and at last he CHAP. IV. A. found himself at the head of only 40 devoted comrades. He Places of inthen fled to Chamkaur, where he was again attacked, and losing terest. his two eldest sons and almost all his remaining followers, he Anandpur. had again to take to flight. The town contains many fine residences occupied by different branches of the Sodhi family. The public buildings consist of a police station, dispensary, school, and rest-house for civil officers.

A great part of the trade of the Jandbári ilága centres in Anandpur, and consists of country produce, such as cloth, khand sugar and salt, a good deal of which passes through without breaking bulk. Khand pansári and cloth are imported via Rúpar not vid Garhshankar. Rúpar is a mart or mandi, whereas Anandpur, is merely a local market for the supply of consumers and small shopkeepers. Most of the grain imported is consumed in the town and its neighbourhood, and on the other hand some of the maize produced in the surrounding villages and well ground in the river water-mills, is sent to Hoshiárpur. There are no separate arhtiás or commission agents. Syphilis is said to be very common among the lower and even higher castes, and families are dying out. The principal shrines, &c., are described below :-

Guru ka Mahal was the home of the 9th Guru Teg Bahádur. It was built about the year 1665 A.D., when the town of Anandpur was founded. There is an underground cell called "Bhora Sáhib," where the 9th Guru used to worship alone, Here the sons of Guru Gobind Singh, the toth Guru, were born and brought up. At present the house is in good repairs and in possession of the Sodhis of Anandpur. The garden of Lakher, about 4 miles east of Anandpur, is held in muan by the Sodhis, who also enjoy the offerings of the devout.

Gurdwara Teg Bahadur.- This shrine also is sacred to the 9th Guru, Teg Bahádur, who was executed at Delhi in 1675 A.D. His head was brought over to Anandpur by a Labána Sikh, and cremated by his son, the 10th Guru Gobind Singh. It is kept up by the Sodhis of Anandpur with the help of devotees. On the actual site of Teg Bahadur's cremation is a raised platform called Akalbunga. This building is in possession of Pujáris called Nahangs. The whole fabric is of brick, and the mulafi of the shrine belongs to the Pujáris, who render service to the Gurdwara.

Gurdwara Kesgarh .- This Gurdwara is remarkable as one of the four seats or 'Takhats' of the Khálsa religion. It is famous as the spot where Guru Gobind Singh administered "Amrit" (the Sikh baptism) to his first five disciples in Sambat 1756, making them Singhs and declaring the Khalsa. The management of this temple rests with the Pujári community, who defray the expenses of worship, repairs, &c. There is no Mahant. The muáfi income and offerings are the property of the Pujáris, who enjoy it according to their respective shares. The building is CHAP. IV, A.

terest. Anandpur.

situated on a hillock, and is chiefly made of brick. It is said Places of In- that the temple was first built by Durga Singh and Balram Singh, who were sent by the 10th Guru from "Hazúr Sáhib" in the Deccan to perform this mission.

> Gurdwara Anandgarh is said to be the stronghold of Guru Gobind Singh. It is in possession of Pujárís called Nahangs, who take the offerings and muafi. This shrine contains a deep well called Kuán Báoli. The structure around the Báoli can accommodate a thousand people. The building is in a fair condition.

> Manji Sahib Kesgarh is situated near the Kesgarh shrine on a small hill. A long flight of steps leads up to a raised dais where Ajít Singh and Jujhár Singh, the sons of the 10th Guru, used to play. The muafi and offerings are enjoyed by the Pujáris who render services to this place.

> Damdama Sáhib.-Here the ceremonies of installation of Guru Gobind Singh, the 10th Guru, were performed, and here he used to sit and receive offerings at the Holi Fair.

> Manji Sáhib Tika marks the spot where the head of the Sodhi family of Anandpur receives offerings from his disciples at the grand fair of Holi. This fair is famous as one of the great fairs of the Province. Thousands of Sikhs assemble around their Guru, who sits in state on a raised platform while they stand in front on a paved floor. A canopy is hung over the place for the occasion.

> Holgarh and Mái Jito's Gurdwárás. - These two shrines are in the village of Agampur, near Anandpur. The former is a place where Guru Gobind Singh used to celebrate the Hola, while the latter is the Samadh of Mai Jito, the wife of Gobind Singh.

> Lohgarh was in time past a small stronghold of Guru Gobind Singh in his battles with the hill tribes. It has, however, fallen into ruins. Six miles away from Anandpur lies another sacred place of the Sikhs, Kiraipur. There are several shrines here of which the most notable is the Gurdwara Baba Gurditta. This shrine is situated on the crest of a small hill, 6 miles south of Anandpur, on the left bank of the Sutlej. It has a lofty flight of stairs leading up to the top. A good view of the Sutlej Valley can be got from the paved approach to this temple. The two principal branches of the Sodhi family of Anandpur keep it in good repair and receive the offerings. The Gurdwara is sacred to Baba Gurditta. The building above the tank and the pavement were built by Sardár Bhúp Singh of Rúpar, and the flight of steps by the Mahárájá of Patiála.

> The Harmandar Sahib, the Sis Mahl and the Takhat Sahib commemorate events in the life of Har Rái, the 7th Guru.

> The Manji Sáhib is close to the door of the shrine of Bába Gurditta. From this site Baba Gurditta discharged an arrow which fell at Patalpuri in the plain below.

Patálpuri contains the tomb of Guru Hargobind, who died CHAP. IV, A in Sambat 1701, and on this spot are erected the Samadhs of the Places of Inelder branch of the Sodhi family of Anandpur.

terest. Anandpur.

Khángáh Budhan Sháh lies towards the east of the Samádh of Bába Gurditta, at a distance of a quarter of a mile. Budhan Sháh, a Muhammadan saint, was a great friend of Bába Gurditta, and the Sikh is said to have ordered his followers when they came to worship him to pay their respects at the Muhammadan's tomb also.

The Deputy Commissioner wrote as follows in the district report on the Census of 1881 regarding the decrease of population :-

"In Anandpur the falling-off of population is due to the gradual decadence of the Sodhi family. The large life-pensions enjoyed by the heads of the various families of this once famous house, since the time of the British annexation, have gradually fallen in; and while the members of the Sodhi family themselves have not decreased, but rather increased, they are unable, on their present reduced means, to keep up the same number of servants and retainers as formerly were attached to their households, nor does their ordinary expenditure afford the same means of livelihood to the tradesmen of the town. Hereditary syphilis is also very prevalent in the town."

Anandpur is a 2nd class municipality with a committee of 6 members, 2 nominated Pb. Govt. Note. and 4 elected. Its average income for the 10 years ending 1902-03 was Rs. 2,892 and No. 1658 S. of expenditure Rs. 2,891; and the chief items of income and expenditure in 1903-04 were as 12th Octr. 1885.

Income-			Expenditure-			
Octroi Municipal powers Other source	property	Rs. 2,609 and 170 211	Administration Public safety Public health and Public instruction Contributions	convenience	***	Rs. 689 832 673 293 120
			Miscellaneous	441	***	9
To	tal	2,990		Total	2	,616

(The municipal boundaries were fixed by Pb. Govt. Notn. No. 1041 S. of 19th Aug. 1885. Its rules of business will be found in the Pb. Gasette for March 1887, p. 284 of Pt. III (Ml. Manual, pp. 357-8.) Octroi limits were defined by Pb. Govt. Notn. No. 969 of 1st December 1890, and the schedule prescribed by Notn. No. 306 of 10th July 1893. Building bye laws were sanctioned by Notn. No. 44 of 30th Jany. 1901, and penal bye-laws by No. 21 of 16th Jany. 1892. In the case of the latter the model rules were adopted (Ml. Manual, p. 450).

## BAJWARA.

Bajwára is a small town two miles south-east of Hoshiárpur Bajwára. (31° 31' N. and 75° 57' E.). It was doubtless in former times the great city of these parts, and was celebrated for its "cloth weavers and pious Brahmins." It is said to have been founded in ancient times by three immigrants from Ghazni, one of whom, Báju Báora, famous as a singer, gave his name to the town. It once occupied a very much more extended area than it does now, and tradition says it was 12 kos (about 18 miles) in circumference. Todar Mal, Akbar's Minister, is said to have broken the town up into small divisions as a punishment for the inhabitants not receiving him with proper respect. In later times the town was held by Sardár Bhúp Singh, Faizullápuna, who was ousted in 1801 by Rájá Sansár Chand. The latter built a fort here, which was taken by Ranjít Singh in 1825. Since then the town has declined and its ruins

CHAP. IV, A.

Places of interest.

Bajwára.

have been largely used for road metal. The fort was used as a military prison in the earlier years of the British administration, but was afterwards dismantled; and at the present time only two of its ruined bastions are in existence. There is an unaided Anglo-Vernacular High School, the Middle Department of which is aided from District Funds, and a District Board Anglo-Vernacular Primary School.

# BALACHAUR.

Báiáchaur,

Báláchaur is the head-quarters of a police station, and in 1901 had 3,227 inhabitants. It has no trade of importance.

#### BHANGALA.

Bhangála,

Bhangála has developed greatly since the settlement as the trade-centre of the tract irrigated by the Sháh Nahr Canal, and is now full of pakka houses, corrected of recent years. Its main trade is the export of rice, which is brought in from the Bichwai villages, though much of it is exported direct from the villages through the arhtiás who promote its sale in the villages.

#### DASUYA.

Dasáya.

Dasúya, situated 25 miles north-west of Hoshiárpur on the road to the Naushahra and Mirthal ferries on the Beas, is the head-quarters of a Tahsíl and thána (31° 49' N. and 75° 40' E.) The town is built on a mound on the edge of a marsh, which has heretofore given the place an unenviable notoriety for unhealthiness; a great part of this marsh has lately been drained, and no doubt the general health of the town will be much improved: the of good land. The landed proprietors are Musalmán Rájputs, Ráins and Patháns, and there are some well-to-do Hindu bankers, who have dealings with the surrounding villages.

Tradition says that Dasúya was founded 5,000 years ago, and was the capital of Rájá Viráta mentioned in the Mahábhárat. The Hindus still call it Virát ki nagri; and this is one of the places about which there is a superstition against pronouncing its name before breakfast: thus a Hindu speaking of it early in the morning will generally call it Virát ki nagri instead of Dasúya. It was in the service of Rájá Viráta that the five Pandavás engaged during the thirteen years of their banishment and the supremacy of the Kúrus. There is an old fort to the north of the town; it was in great part demolished in 1848, but one of the towers still remains. It is mentioned in the "Ain Akbari," and was afterwards one of the strongholds of the Rámgarhiás. In A.D. 1817 it was annexed by Mahárájá Ranjít Singh, who kept it for 14 years and then bestowed it, with the surrounding villages, on Sháhzáda Tára Singh. The town contains a Middle School, Munsiff's court,

dispensary and sarai: also a Police rest house. The fine Sanch- CHAP. IV. A. wala tank lies in front of the Tahsil buildings

Places of interest.

Dasiya is a 2nd class municipality with a committee of 6 members, 2 nominated and 4 elected. Its average income for the 10 years ending 1902-03 was Rs. 2,863 and the Pb. Govt. expenditure Rs. 2,735. The chief items of income and expenditure for the year 1903-04 No. 723, of were as follows : -

Pb. Govt. Nota. 12th Octr. 1886.

Income-			Expenditure-		
Octroi	243	Rs. 3,182	Administration		Rs.
Municipal property	and	35107	Public safety	***	628
powers		135	Public health and conveni	ence	1,124
Cattle-pounds, etc-	****	411	Public instruction	***	311
		_	Contributions, etc.	175	244
Tota	1	3,728	Total		2,929

The municipal boundaries were fixed by Pb. Govt. Notn. No. 720 of 12th Octr. 1886, and the rules of business will be found in the Pb. Gazette for March 1887, p. 284 of Pt. III (Ml. Manual, pp. 357-8). Octroi limits were defined by Notn. No. 969 of 1st December 1890, and the schedule prescribed by Notns Nos. 107 of 20th March 1896 and 124 of 18th March 1899. Building bye-laws were sanctioned by Notn. No. 44 of 30th Jany. 1901, and penal bye-laws by No. 21 of 16th Jany. 1892. In the case of the latter the model rules were adopted (Ml. Manual, p. 450).

#### GARDHIWALA.

Gardhiwala is a town in the Hoshiarpur Tahsil situated in Garbeiwala, 31° 45' N. and 75° 46' E., 18 miles from Hoshiarpur on the road to Dasúya. There is a Police rest-house. Like Hariána, it possesses some fine groves of mango trees. A great part of the town is built of burnt brick and the streets are paved and drained. There are some fine houses belonging to wealthy Hindu traders. The proprietors of the land are Jats of the Sahota clan, and are counted among the Akbari houses (see account of the Jats, page 45). There are also some well-to-do Hindu bankers. The tradition is that the town was built in A.D 1413 by Garhia, a jat, and named after him, and that the addition of diwala was made in 1812 on account of the incarnation of the goddess Devi having appeared in the town, in honour of which event Sardár Jodh Singh, Rámgarhia, built a temple; this diwata is said to be either a contraction for Deviwala, or the word diwala, a temple. Sardar Mansa Singh and his descendants held the place in jagir for three generations, till Sardar Jodh Singh, Ramgarhia, occupied it in 1829 and built a fort. There is a thana, also a post office and dispensary. The principal trade of the town is in sugar, but the sugar refineries have decreased in numbers of late years.

Garhdiwala is a 2nd class municipality with a committee of 6 members, 2 nominated Pb. Govt. Note. and 4 elected. Its average income for the to years ending 1902-03 was Rs. 2,348 and No. 723 of 12th the expenditure Rs. 2,220. The chief items of income and expenditure for 1902-03 were Octr. 1886. as follows :-

Income—	Rs.	Expenditure-		Rs.
Octroi Municipal property powers Cattle-pounds, etc.	2,546 and 86 283	Administration Public safety Public health and convenient Public instruction Contributions, etc	ence	563 596 1,117 220 57
1 0031	2,0.	Total	44.	<b>7</b> ,553

CHAP.IV, A.

Places of interest. Gardiwáls.

The municipal boundaries were fixed by Pb. Govt. Notn. No. 720, dated 12th Octr. 1896. Its rules of business will be found in the Pb. Gazette for March 1887., p. 284 of Pt. III (Ml. Manual, pp. 357-8). Octroi limits were defined by Pb. Govt Notn. No. 969, dated 1st December 1890, and the schedule prescribed by Notn No. 305, dated 23rd June 1896, was revised in 1899 (Notn. No. 124, dated 18th March 1899). Building bye-laws were sanctioned by Notn. No. 44, dated 30th Jany, 1901, and penal bye-laws by No. 2t, dated 16th Jany, 1892. In the case of the latter the model rules were adopted (Ml. Manual, p. 450).

#### GARHSHANKAR.

Garhobankar.

1141 Sec.

Garhshankar, situated on the Hoshiárpur and Rúpar road, 25 miles distant from Hoshiárpur, is the head quarters of a Tahsíl and thana (31° 13' N. and 76° 9' E.). The town is built on a mound in the midst of a plain, and the houses, many of which are of masonry, are huddled together on this mound without much regard to symmetry or order. If tradition is to be believed, the town has a very ancient history. Before the first Muhammadan invasion, Rájá Shankar Dás is said to have built a fort on the site of the present town; this fort was taken by Sultán Mahmúd, Ghaznavi, and subsequently given by the Emperor Shahab-ud-din Ghauri to Hawáha and Khachwáha, sons of Rájá Mán Singh of the Jaipur State. The Mahtons, who appear to have been the original inhabitants, were overpowered and driven out by the Rajputs in A. D. 1175. The descendants of these Mahtons are to be found in the neighbouring villages of Binjon, Ajnoha, Jalwera and Panjawar, and those of Jalwera still abstain from drinking the water of Garhshankar. The Rájputs of Garhshankar appear to have kept up petty feuds with their neighbours, especially with the men of Jaijon, a town at the foot of the hills, to miles off. The best remembered chieftain of these Rájputs is Rái Rúp Chand, of whom the present inhabitants are descendants. He had four sons, each of whom has given a name to one of the four sub-divisions of the township. Rái Rúp Chand was converted to Islám in the time of Jalál-ud-dín Akbar and named Shekhábád. The Káli mosque and adjacent well, and an old bridge whose arches are nearly silted up by the general rise of the surrounding country, are architectural remains of the ancient Muhammadan time. A fair, attended by 10,000 people, is held every year at the shrine of a Muhammadan saint.

The Municipal Committee was abolished in 1891. There is a good deal of export trade in sugar and tobacco; the latter, produced in large quantities in Garhshankar and the neighbouring villages, is celebrated for its excellent quality. Grain is imported from Phagwara and passed into Kangra and Una as are cloth, hardware and other necessaries. Thus the place is something of a trade centre, though there is no trade with Hoshiarpur.

The public buildings consist of a Tahsíl and thána, on the top of which is a small rest-house for Police officers. There are also a Government Middle School, a dispensary and a rest-house for Civil Officers, besides a sarái and a sailghar, the property of the District Board.

The fever epidemic of 1878 was specially virulent in Garhshankar, and very few old men are said to have survived it. The plague riot of 1898 has already been alluded to (at page 31 supra).

#### HARIANA.

CHAP.IV, A.
Places of Interest.

Hariána is a town in the Hoshiárpur Tahsíl situated in 21° 38' N. and 72° 52' E., 9 miles north of Hoshiarpur on the Hariana Dasúya road. There is a room for Civil Officers in one of the bastions of the old Tahsíl building. Hariána is celebrated for its fine mango groves; a small perennial stream runs to the south of the town, and the surrounding scenery is very picturesque. A great part of the town is built of burnt bricks; the majority of the streets are paved, and have open drains for carrying off the drainage. The proprietors of the land of the township are Musalmán Náru Rájputs, the head of whom is ordinarily styled Ráná. There are also some wealthy Hindu bankers resident in the town ; and some families of Mughals, living in a separate street, engage in collecting and refining bees wax. Hariana was from annexation to 1861 the head-quarters of a Tahsil, and the thana occupies the old Tahsil building. It also contains a dispensary, a sarái and a Government Middle School. There are a good many sugar refineries (khánchí) in the town, and the trade in sugar is considerable, though much decreased of late years, it is said, owing to the competition of foreign sugar. The fruit of the numerous mango groves is exported in large quantities, and coarse blankets are made for export to the hills.

There are two mosques in Hariána, the Mufti's and the Qázi's. The Mufti's is a small mosque in the west of the town. The spandrils are adorned with bosses in stucco. It has an inscription which states that the mosque was built in the reign of Akbar in 1006 A.H. (1597-98 A.D.) by Háji Sambal Khán. The date is given in figures and in the chronogram — [1597-98] The Qázi's mosque is a little larger of somewhat later date and without inscription.

Hariána is a 2nd class municipality with a committee of 6 members, 2 nominated pb. Govt. Notn. and 4 elected. Its average income for the 10 years ending 1902-03 was Rs. 3,042 and No. 1658 S. of the expenditure Rs. 3,000. The chief items of income and expenditure for 1903-04 were 12th Octr. 1885. as follows:—

Income-		Expenditure-			
	Rs.				Rs.
Octroi	2,924	Administration	212	444	635
Municipal property	and	Public safety	159	*11	972
powers	96	Public health and	convenience	474	1,064
Cattle-pounds, etc.	179	Public instruction	0.77	144	315
Course pourses, von	3,7	Contributions	444	944	100
Total	3,199	T	otal	PER	3,086

Its atlministration is in fair order and under control. The municipal boundaries were fixed by Pb. Govt. Notn. No. 1041 S., dated 19th Augt 1885. Its rules of business will be found in the Pb. Gasette for March 1887, page 284 of Pt. 111 (Ml. Manual, pp. 357-8). Octroi limits were defined by Pb. Govt. Notn. No. 122, dated 18th Feby. 1891, and the schedule prescribed by Notn. No. 892 of 28th May 1874, was revised in 1884 (Notn. No. 48, dated 22nd Jany. 1884) and again in 1890 (Notn. No. 170 of 22nd March 1890). Building bye-laws were sanctioned by Notn. No. 44, dated 30th Jany. 1901, and penal bye-laws by No. 21, dated 16th Jany. 1892. In the case of the latter the model rules were adopted (Ml. Manual, p. 450).

## HOSHIARPUR.

CHAP. IV, A. Places of interest.

Hosbiárpur.

Hoshiárpur, the head-quarters of the District, is situated in 31° 32' N. and 75° 52' E., about 5 miles from the foot of the Siwaliks. The municipal limits include part of the Civil lines and the suburbs of Bahadurpur and Bassi Khwaja. The town is bounded on the north by a broad sandy cho, one of the largest of the many torrents which bring down the drainage from the Siwalik hills. This cho at one time threatened to destroy the town, and many buildings situated on its edge were washed away by floods. To obviate this danger an embankment was erected for the purpose of arresting the action of the water. Major Saunders Abbott relates, in "Eight Years' British Rule in Hoshiarpur," how the embankment consisted of piles driven into the sand intertwined with brushwood and the spaces filled with earth; this embankment stood for two seasons and was eventually carried away. The next scheme consisted of "a pier head, formed of blocks of masonry, sunk into the sand, and through it into the clay, in which they were embedded at eleven feet below the bottom surface This was connected with the shore just above the town at right-angles by the bank of an earthen dam of sloping sides covered with mats and brushwood." The work was completed before the rains of 1853, at a cost of Rs. 8,857. The rains of 1854 tried it severely. It stood several floods, but towards the end of the rains two of the extreme blocks got undermined, and fell bodily forward into the stream, indicating their solidity by the large masses of masonry that fell unbroken. One large block was carried 220 feet down the flood, by which some estimate may be formed of the vastness of the torrent. There are now no traces of this embankment, and for many years the danger to the town did not appear so serious. The body of water in the cho seemed to have diminished, and even in years of heavy floods little or no damage was caused to the town, the hill drainage having apparently been diverted to other channels. Nevertheless, an attempt was made, by planting out kharkana (Saccharum sara) and nara (Arundo donax) on the town side of the torrent to avert future floods. Of recent years, however, matters again assumed a threatening aspect, and various masures have had to be taken to protect the town. In 1901-02 the municipality spent Rs. 30,000 in protective works. So far these have stood well.

The buildings of the town are, for the most part, of burnt brick cemented with earth, and, in the principal streets, two or three storeys high. The main street is thirty feet wide; the smaller streets range from six to fifteen feet in width, and mostly end in culs-de-sac. The broader streets are paved with kankar; the smaller almost all with brick; the drainage runs in open side drains. The sewage is emptied into the sandy bed of the cho near Bassi Khwája. The water-supply is derived from numerous wells. The civil station, situated less than a mile from the town, is very picturesque, with its thatched houses situated in pretty gardens;

the roads are shady and have not that rectangular regularity so CHAP. IV, A. common to British stations. The old cantonments, which were Places of inlocated 2 miles to the south of the present civil station, were terest. abandoned after the Mutiny, and all that remains of them consists Hoshiarpur, of a few tumble-down tenantless houses, a cemetery, and a roofless church, the doors and windows of which have been bricked up. There is a Staging Bungalow, a Public Works Department resthouse in Civil lines; also a Church, District Board Meeting Hall, Sessions and District Courts, Jail, Dispensary, bonded charas warehouse, Police Station, Zailghar, a School. The inhabitants are chiefly Aráins, Gújars and Rájputs, besides the trading classes.

Tradition ascribes the foundation of the town to two parties, first to Hargobind and Rám Chand, Díwáns of the Emperor Muhammad Tugniak attas Alaf Khán, who reigned some 550 years ago; second to Hoshiár Khán, a resident of Bajwára, who lived about the same period, and after whom the town was named. During the Sikh period it fell into the hands of the Sardárs of the Faizullápuria Misi, of whom Bhúp Singh is noted as having had encounters with Raja Sansar Chand of Kangra. In 1809 Ranjit Singh seized the town, and Missar Rup Lal, when Governor of the Doab, made it his residence. During his time, and in that of the Shekhs, his successors, it increased in importance, and at the present time some of the best houses are those of the Shekh family. A considerable cantonment was maintained near the town throughout the reign of Ranjít Singh and his successors, and for some years by the British Government after the annexation. It is evident, however, that the town was of no importance till the present century. It is not mentioned in the "Ain-i-Akbari," and was probably included in the mahl of Bajwara,

Hoshiárpur is a 2nd class municipality reconstituted in 1894, with a committee of Panjab Govt. 20 members, consisting of the Deputy Commissioner and Civil Surgeon, ex-officio, Nota. No. 2 of 8 nominated members and to elected (6 Hindús and 4 Muhammadans). Its average 3rd Jany. 1894. income for the 10 years ending 1902-03 was Rs. 47,525, and the expenditure Rs. 47,429. The chief items of income and expenditure for 1903-04 were as follows:—

Income -		Expenditure-		14
	Rs.			Rs.
Octroi	33,460	Administration	110 (6)	4.794
Municipal property and		Public safety	100 44	. S.GO1
powers	17,322	Public health and	convenienc	e 17.762
Grants and contributions	7.180	Public instruction		. 13,855
Miscellaneous, including		Contributions	***	
cattle-pounds	685	Miscellaneous	111 (41)	
		Repayment of loan	100	1,300
Total	58,647	Total	***	44,881

The income is chiefly derived from the octroi on grain and cloth. The principal trade is in grain, cloth and English thread (Purabi sut). For its manufactures see Chapter II, C.

The town lost the privilege of electing its Committee Hoshidepur. in 1887-88 in consequence of the riots which occurred in that Municipality. Year, but recovered it on April 1st, 1894. The Election Rules working. published under Punjab Government Notification No. 2, dated

<sup>\*</sup> Pb. Gaut. Gauette Notn. No. 521 of 1st Novr. 1893 excepts Hoshiarpur from the provisions of Sections 15, 16 and 17 of the Mi Act,

terest. Hoshigrpur.

CHAP.IV. A. 3rd January 1894, provide that of the elected members 6 shall be Hindus and 4 Muhammadans, and that Hindu voters shall vote only for Hindu candidates and Musalman voters for Musalmán. It is further laid down that the Deputy Commissioner shall be ex-officio President of the Committee. The Deputy Commissioner controls the Committee, subject to appeal to the Commissioner of Jullundur.

Boundaries.

The boundaries of the Committee were fixed by Punjab Government Notification No. 1041 S., dated 19th August 1885, and have only been once amended (under Notification No. 102, dated 11th March 1893).

The Committee works largely through sub-committees, of which there are four-Sanitation, Public Works, Education and Finance. These sub-committees are re-arranged every six months.

The District School and the Primary Schools attached to it were under the control of the Municipal Committee from 1883 to 1903. Their management was transferred to the Education Department, with effect from April 1st, 1903 (Punjab Government letter No. 688, dated 9th March 1903), but was re-transferred to the Committee by Punjab Government letter No. 947, dated 14th April 1904. The management was again resumed by Government with effect from 1st January 1905.

Rules of business.

Rules made by the Committee, regulating its own procedure, are published in Punjab Government Gasette Notification No. 673. dated 16th October 1889.

Bye-laws.

1十年111

Sections 140 (except clause (d)) and 141 of the Municipal Act have been extended to Hoshiárpur, and the Committee is thus enabled to segregate small-pox and cholera patients and to forbid the use of insanitary wells (Punjab Government Gasette Notification No. 78, dated 23rd February 1893). The Committee bought a fire-engine in 1887-88, and Chapter VIII of the Municipal Act, which deals with the extinction and prevention of fire, was also extended to the Municipality by this notification. The Government draft rules for bonded warehouses were adopted in 1889-90. Building rules were made in 1891 (Punjab Government Gasette Notification No. 636, dated 20th July). The Committee has control over brothels and disorderly houses.

The octroi limits of the Municipality were defined in Punjab Government Notification No. 718, dated 29th October 1889, and its octroi schedule prescribed by Notification No. 128, dated 28th March 1893.† Refunds of octroi are governed by Notification No. 714, dated 28th October 1889. Refunds were limited to sums of one rupee and over, and to claims brought within six months (Punjab Government Gazette Notification No. 340, dated 3rd August 1893). The period was reduced to three months by Punjab Government Gazette Notification No. 519, dated 23th September 1896.

<sup>\*</sup> Pb. Govt. Note, No. 811 of 2nd Octr. 1890 (p. 391 of the Pb. Ml. Manual), 4 For erratum see page 104 of Gazette for 1893.

In 1881-82 octroi receipts made up Rs. 27,000 of a total in- CHAP. IV, AD come of Rs. 28,000, the incidence of taxation being Re. 1-5-3 per Places of Inhead. In 1903-04 octroi realized Rs. 33,460, while the total terest. income excluding loans was Rs. 58,647 and the incidence of taxation Hoshidepur. Re. 1-12-3. Octroi is still the only tax in force. Educational fees lacome and exbring in Rs. 5,800 and the Educational grant from Government penditure. Rs. 5,400. The District Fund grant for medical purposes is Rs. 2,000. The remaining items are very small. Conservancy receipts came to Rs. 768, a fair amount considering the size of

J. Water

Turning to expenditure Administration and Collection charges came to Rs. 3,500 in 1901-02: among other annual expenses are Schools, Rs. 14,000; Hospitals, Rs. 6,000; Police, Rs. 5,000; and Conservancy, Rs. 3,600.

Hoshiárpur has undertaken drainage works and a Town Hall. In 1901 02 Government advanced Rs. 15,000 for protective works in the cho, and the loan is being repaid by yearly instalments of Rs. 1,850 inclusive of interest. The Committee holds Government securities to the value of Rs. 2,000, invested in 1870.

The censure of Government in 1887-88 induced the Com- Public Works. mittee to adopt new measures to improve the conservancy of the town and increase the conservancy receipts. At the same time they proposed to adopt a house-tax. These measures were unpopular, but the new conservancy system was introduced and it worked excellently until the powers of the Committee were questioned in connection with some of the new rules. The point came up before the Divisional Judge in 1889-90, and he decided that the Committee had no power to enforce the bye-laws it had made. The whole conservancy scheme thus fell to the ground.

Since its reconstitution in 1894 the Committee has evoked the praises of Government. In 1895-96 it was noted as working well; in 1896-97 it was praised for keenness on sanitation, and the members were said to exert themselves individually, on occasions of large gatherings, to preserve peace and order. Finally in 1900-01 the town was held up by Government as "a model of what local self-government can be."

WINE THE

Taxation of through-trade has always been a blot on the fiscal administration of the town. The Provincial average of octroi was exceeded so early as 1881-82, and over-taxation is noted by the Commissioner in 1889-90. Refunds were easily obtained in 1890-91, but complaints began again in the following year, when cloth was said to be overtaxed. In 1893-94 grain was largely overtaxed, and sugar, ghi, cloth, drugs, metal, oil and oil-seeds were also taxed above the standard. The growing popularity of the bonded warehouse noted by the Commissioner in this same year is evidence of excessive taxation. The Octroi Schedule was revised, but over-taxation was again reported in 1895-96. The refund rules were altered, and the Octroi Schedule once more revised in 1896-97, and the amount of grain taxed became notice-

o All uni

terest.

Hoshiárpur.

· CHAP. IV, A. ably less. Cloth and metals were seriously overtaxed again from Places of In- 1897-1900, and the total refunds in 1899-1900 amounted to Rs. 740 out of an octroi income of Rs. 27,000. It should, however, be noted that the statistics by which over-taxation is guaged are largely theoretical and unreliable and are at present under revision.

# AIJON.

Jaijon.

Jaijon is a town on the outer edge of the Siwáliks, 10 miles north of Garhshankar. It contains 2,644 inhabitants, and though now of small importance, was in early days the seat of the Jaswall Rájás. Rája Rám Singh first took up his residence here, and the fort which commanded the pass in the hills is said to have been constructed in A.D. 1701, and to have been taken by Ranjit Singh in 1815. It was dismantled at annexation by the British Government. The ruins of the palaces of the Jaswal Rajas are still visible above the town. The place used to be, till lately, an emporium of trade, second only to Hoshiárpur; and even now a good deal of cloth, both country and English, passes through towards the hills; the produce of the hills, such as rice, turmeric, etc., passing down to the plains. Jaijon and Barián Kalán are the great centres in Tahsil Garhshankar of the trade in country cloth made in the vicinity, the hill and Kangra traders dealing directly with the Jaijon beopáris who act as daláls. Traders even come from Sirmur. Rice is also sold to local consumers. The rest of the trade is mainly the local distribution of imported goods. The Jaijon traders pay over Rs. 500 in income tax, two paying on incomes exceeding Rs. 2,000. The town is called "Phallewáli" or "Pathránwáli" before breakfast.

# JANDHARI.

Jandhari,

The Jandhari talūka lies east of the Sutlej. The name is said to mean life has entered - because Bába Gurditta is believed to have restored a dead cow to life here by means of his miraculous sota or stick. Historically the taiûka is connected with Kahlúr, Bír Chand, a Chanderi P Chandla) Rájput, and the founder of that State, settled a Brahmin from the Talhatti tract here, and his descendants maintained a kind of managing right, hardly amounting to seignorial overlordship, in the tract.

#### KHANPUR.

Khanpurt Notified Area.

The town of Khanpur is situated 13 miles north-west of Hoshiarpur on the Hoshiarpur-Tanda road and contains 3,206 inhabitants according to the Census of 1901. It was included in the Municipality of Hoshiárpur until 1893, when it was separated off and declared a "Notified Area."

Khanpur is surrounded by chos on nearly all sides, which cause great danger to the town at the time of heavy floods. The local Committee have constructed some protective works.

The trade of the town was chiefly in ountry cloth, lungis and patkás, which were made in Khánpur and the neighbouring villages, and exported in large quantities. The place does not CHAP.IV, A. appear, however, to have ever been a large manufacturing centre, places of inbut was rather a market for cloth made in the neighbourhood. terest. Owing mainly, if not entirely, to the octroi system its trade has Khanpur. now decreased, and the surrounding villages have themselves become markets. The loss resulting from this change has fallen chiefly on the daláls or brokers, but there are still some 5 or 6 shops in the trade which are run by arhtias and there are also some daláls. The yarn used is either English or imported from Bombay.

The only public buildings are a Municipal Board School, teaching up to the Primary Standard in vernacular and a sarái.

Khánpur is a notified area with a committee of a nominated members, the Tahsíldár of Hoshiárpur being one. The average income for the five years ending 1899-1900 was Rs. 5,126, and the chief items of income and expenditure for the year 1903-04 were as

Income-		45	Espenditure—		
4		Rs.			Rs.
Octroi	1000	2,509		***	502
Municipal property	and		Public safety	***	890
Miscellaneous	244	202	Public health and convenience	***	864
1/11SCCTIMINGOUS	24.	40	Public instruction, etc.		409
Total	711	2,751	Total	***	2,665
			4.00		-

MIANI.

Miáni, with 6,118 inhabitants, is a small town near the Beas, Miáni. about 25 miles from Hoshiárpur and 4 from Tánda (31° 43' N. and 75° 34' E.). The proprietors are a few families of Mohmand Pathans, but the greater part of the land of the township is cultivated by Arain and Jat tenants with rights of occupancy. The town is damp and unhealthy, and owing to the destruction of some large Bet villages by floods in 1894, its trade is decreasing. A number of butchers reside here, and carry on a trade in cattle with the neighbouring riverain and chhamb villages. Other trade consists principally of wheat, sugar and hides.

Midni is a 2nd class municipality with a committee of 6 members, 2 nominated and 4 elected. Its average income for the 10 years ending 1902-03 was Rs. 1,709 No. 723 of 12th Octr. 1886. 1903-04 were as follows :-

ncome—		Expenditure-	
Octroi Municipal property and powers Miscellaneous	Rs. 1,720	Administration Public safety Public health and convenience Public instruction Miscellaneous	Rs 529 453 1,142 185 2
Total	1,800	Total	2,311

The municipal boundaries were fixed by Pb. Govt. Notn. No. 720, dated 12th Octr. 1896. Its rules of business will be found in the Pb. Gasetts for March 1887, p. 284 of Pt. III (Ml. Manual, pp. 357-8). Octroi limits were defined by Pb. Govt. Notn. No. 969, dated 1st Decr. 1890, and the schedule prescribed by Notn. No. 209, dated 4th May 1896, was revised in 1899 (Notn. No. 124, dated 18th March 1899). Building bye-laws were sanctioned by Notn. No. 44, dated 30th Jany. 1901, and penal bye-laws by No. 21, dated 16th Jany. 1892. In the case of the latter the model rules were adopted (Ml, Manual, p. 450).

CHAP, IV, A.

Places of Interest. MAHILPUR.

Mahilpur.

Máhilpur in Tahsil Garhshankar is the head-quarters of a police station and contains 2,736 inhabitants. It is also the head-quarters of the Bains clan of the Jat tribe, and is on the whole a thriving place.

#### MUKERIAN.

Mukerián,

Mukerián, a municipality constituted in 1874, is situated about 10 miles north of Dasúya and 34 miles from Hoshiárpur (31° 57' N. and 75° 38' E.). The roads to the Naushera and Mirthal ferries branch off from this place. The town, the greater part of which is built of burnt brick, is situated in the middle of a high level plain, and is the head-quarters of a Police sub-division. Local tradition relates that it was founded by Chaudhri Dára Khán, an Awán, in A.D. 1754. It was afterwards enlarged and improved about 1768 by Sardár Jai Singh, Kanhya, who held possession of it, and whose influence was paramount in the Punjab about 1774-1784. His daughter-in-law was Mái Sada Kaur, well known as an intriguing and ambitious woman. Ranjit Singh slew in battle Mái Sada Kaur's husband, Gurbakhsh Singh, son of Jai Singh, and married her daughter, Mahtab Kaur. This union gave Ranjít Singh the co-operation of the Kanhya misl, and enabled him to consolidate his power. About 1822 he quarrelled with his mother-in-law and threw her into prison. She was afterwards granted a small estate south of the Sutlej. Ranjít Singh is said to have acquired the neighbouring fort of Atalgarh in 1819. There is a fine tank near this fort called after Mái Sada Kaur. Mahtáb Kaur gave birth at Mukerian to Ranjit Singh's reputed son, Sher Singh, who afterwards became Mahárájá.

The late Sardár Búr Singh, an Honorary Magistrate, resided here with his brothers, and built a very fine tank and a large sarái with a room for Europeans, all of well-built masonry. Another sarái for travellers has been constructed by Tába Shah, a resident banker. Sardár Búr Singh's house is an imposing looking building, and there are some good gardens near the town. Besides the police station, on which is a small room rented as a Post Office, the town contains a Government Middle School. There is also a Government rest-house and a dispensary. The town has but little trade, the sugar industry having declined here as elsewhere. The exports are confined to wheat collected from the neighburhood. Rice is exported direct from the Bichwai villages or through Bhangala, the great rice centre. The traders sell grain wholesale to outside beoparis from Amritsar, Jullundur, Batála and Tánda, and combine beopár and arhi-none being exclusively arhtias or 'factors.' The place is nothing of a mart (mandi). Cloth is imported from Amritsar,

years ending 1902-03 was Rs. 3,144 and the expenditure Rs. 3,110. The chief items CHAP. IV, A, of income and expenditure for 1903-04 were as follows:

Income -			Expenditure -			
		Rs.				Rs.
Octroi	***	2,737	Administration	351	***	610
Municipal proper	y and		Public safety	***	994	686
powers	444	122	Public health and o	convenience	444	1,081
Cattle-pounds	***	331	Public instruction	200	305	324
		Contributions	164	144	240	
Total	160	3,190		Total		2,941

Places of interest. Pb. Govt. Notn. No. 1658 S. of 12th Octr. 1885.

The municipal income is largely dependent on the taxation of through trade. It is a very dirty town, and there is much room for improvement in its communications and sanitation. The municipal boundaries were fixed by Pb. Govt. Notn. No. 1041 S., dated 19th Aug. 1885. Its rules of business will be found in the Pb. Gasette for March 1887, P. 284, of Pt. III (M. Manual, pp. 357-8). Octroi limits were defined by Pb. Govt. Notn. No. 969, dated 1st December 1890, and the schedule prescribed by Notn. No. 892, dated 28th May 1874, was revised in 1884 (Notn. No. 48, dated 22nd Jany. 1884), and again in 1890 (Notn. No. 190 of 22nd March 1890). Building bye-laws were sanctioned by Notn. No. 44, dated 30th Jany. 1901, and penal bye-laws by No. 21, dated 16th Jany. 1892. In the case of the latter the model rules were adopted (Mt. Manual, p. 450). Manual, p. 450).

#### SHAM CHAURASI.

Sham Chaurási is a large township or kasba, even more of Sham Chaurási. a trade centre than it is now, though it is said never to have been an important mandi or mart. It is now a distributing centre to village dealers, and agricultural produce is brought in from the surrounding villages and sold by its traders on commission or purchased by them for local sale. Its decline is attributed to the fact that the samindars of the locality have obtained a stronger position commercially than they had formerly.

#### SANTOKHGARH.

Santokhgarh contains a small bazár and the ruins of the Santokgarh. former residences of the once powerful Sardárs of Santokhgarh. The population (1901) numbers 2,495 souls. The town is becoming a considerable centre of the ghi trade. Ghi is brought down from the hills and re-exported to Phagwara vid Garhshankar.

#### UNA.

Una, situated in the Jaswan Dun, 25 miles distant from Una. Hoshiárpur, is the head-quarters of a Tahsíl and thána (31° 28' N. and 76° 17' E.). It owes its chief importance to being the residence of a branch of the Bedi family (see "Leading Families," page 75), and was founded by Bába Kala Dhári, the ancestor of the present Bedi, and further enlarged by Bedi Sáhib Singh. The only private buildings of any importance are the residence of Bedi Suján Singh, and the mausoleum of Bedi Sáhib Singh, situated on a high terrace overlooking the valley. The Tahsil and thana buildings were also once the property of former Bedis. There are also a sarái, rest-house for Civil Officers, dispensary and a

CHAP, IV, A. Places of Interest. Una.

Middle School. There is no trade of any importance. The town is built on the site of a hill near the Sohan; there is one main street of shops, mostly built of masonry; most of the remaining houses are of mud. A fine flight of stone steps leads down from the town to a stream on the east. Una used to be the emporium for the hills of all articles of commerce: now, however, much of the traffic passes through the town without breaking bulk. Shops have increased of late years in the neighbouring hills and, as the hill traders, deal direct with the large markets of Amritsar, etc., this has tended to decrease the retail trade of the town. Some shops, however, do a certain amount of business as orhitids (commission agents).

Pb. Govt. Notn. No. 105 of 16th March 1898. Una is a 2nd class municipality (constituted in 1874) with a committee of 6 members, 2 nominated and 4 elected 1ts average income for the 10 years ending 1902-03 was Rs. 2,735 and the expenditure Rs. 2,044. The chief items of income and expenditure for 1903-04 were as follows :-

ncome-			Espenditure-		
		Rs.			Rs.
Octroi	461	\$1531	Administration .	73 Ag	593
Municipal property	and		Public safety	1 199	-
powers	Line	156	Public health and conveni	ence	1,385
Cattle-pounds, etc.	-814	115	Public instruction		-
			Contributions, etc	in laws	79
Total	***	3,802	Total	il	2,905

The municipal boundaries were fixed by Pb. Govt. Notn. No. 338, dated 25th July 1900. Its rules of business will be found in the Pb. Gasette for March 1887, p. 284 of Pt. 111 (Ml. Manual, pp. 357-8). Octrol limits were defined by Pb. Govt. Notn. No. 223, dated 26th May 1900, and the schedule prescribed by Notn. No. 892, dated 28th May 1874, was revised in 1899 (Notn. No. 124 of 18th March 1899). Building bye-laws were sanctioned by Notn. No. 44, dated 36th Jany. 1901, and penal bye-laws by No. 21, dated 16th Jany. 1892. In the case of the latter the model rules were adopted (Ml. Manual, p. 450). were adopted (Ml. Manual, p. 450).

## URMAR-TANDA.

Urmar-Tánda.

The towns of Urmar and Tánda are in the Dasúya Tahsil within a mile of each other (31° 40' N. and 75° 38' E.), and form, with their suburbs, Ayáhpur and Dála, a single municipality. (Tánda is 21 miles from Hoshiárpur.) They are situated near marshy ground, which probably accounts for a good deal of their unhealthiness and the number of deaths from fever. A large cho, however, has of late filled up a good deal of low marshy land with sands, and possibly in time this may improve the health of the town, though destroying some good culturable land. The greater part of the houses are of burnt brick, and most of the streets are paved and drained, but Ayahpur is dirty and its streets are in a bad state, as a branch of the cho floods it.

There is a police station, and the other public buildings are a dispensary, sarái, rest-house and a Middle School in Tánda. A Munsiff is sometimes stationed here for the disposal of the civil suits of half the Tahsil. There is a rather famous Muhammadan shrine of the saint Sakhi Sarwar at Ayahpur, at which an annual fair is

F PART A.

held (see page 79). The principal landed proprietors are CHAP. IV. A. Patháns, of the Bakhtiár clan in Urmar and of the Momand clan Places of inin Tánda. The inhabitants of Urmar-Tánda and Ayáhpur are terest. principally Khatris settled a long time ago by the Pathán owners. Urmar-Tánda. There are also some Musalmán Juláhás. The towns are of no particular trading importance, except as an entrepôt for country produce and cotton goods. Good pottery is made here. At Tánda the imports are cloth from Amritsar, grain from Jullundur and Phagwara; jowar, moth, maize, etc., from Ludhiana; collectively they are generally known by the name of Tánda.

Urmar-Tánda is a 2nd class municipality with a committee of 9, consisting of Ph. Govt. Note, the Tahsild'r ex-officso, 2 nominated and 6 elected members. Its average income for the No. 1658 S. of 10 years ending 1902-03 was Rs. 5,365 and expenditure Rs. 5,441. The chief items of 12th Oct. 1885. income and expenditure for 1903-04 were as follows : -

penditure –		
	Rs	e
Administration	1,13:	2
Public safety	1,493	5
Public health and convenience .	1,95	3
Public instruction	70	0.
Contributions, etc	. 10	4
Total	5,38	4
	Administration	Administration 1,13 Public safety 1,49 Public health and convenience 70 Public instruction 70 Contributions, etc 10

The municipal boundaries were fixed by Pb. Govt. Notn. No. 1041 S., dated 19th Aug. 1885. Its rules of business will be found in the Pb. Gasette for March 1887, p. 284 of Pt. III (Ml. Manual, pp. 357-8). Octroi limits were defined by Pb. Govt. Notn No. 969, dated 1st December 1899, and the schedule prescribed by Notn. No. 892, dated 28th May 1874, was revised in 1884 (Notn. No. 48, dated 22nd Jany.), and again in 1890 (Notn. No. 190 of 22nd March 1890). Building bye-laws were sanctioned by Notn. No. 44, dated 30th Jany. 1901, and penal bye-laws by No. 21, dated 16th Jany. 1892. In the case of the latter the model rules were adopted (Ml. Manual, p. 450). Manual, p. 450).



PART A.

THE following Act of the Lieutenant-Governor of the Punjab in Appendix 1. Council received the assent of His Honour the Lieutenant-Governor on the 28th August 1900, and that of His Excellency the Viceroy and Governor-General on the 10th October 1900, and is hereby promulgated for general information :-

Chos Act.

## PUNIAB ACT No. II OF 1900.

(First published in the "Punjab Government Gasette" on the 15th November 1900.)

An Act to provide for the bitter preservation and protection of certain portions of the territories of the Punjab situate within or adjacent to the Siwalik mountain range or affected or liable to be affected by the deboisement of forests within that range, or by the action of streams and torrents, such as are commonly called chos, flowing through or from it.

WHEREAS it is expedient to provide for the better preservation and protection of certain portions of the territories of the Punjab situate within or adjacent to the Siwalik mountain range or affected or liable to be affected by the deboisement of forests within that range, or by the action of streams and torrents, such as are commonly called chos, flowing through or from it :

It is hereby enacted as follows:-

## Freliminary.

- 1. (1) This Act may be called the Punjab Land Preservation (Chos) Act, 1900; and Short title and commence-
  - (2) It shall come into force at once.
- 2. In this Act, unless a different intention appears from the subject or context,-Definitions.
  - (a) the expression "land" means land within any local area preserved and protected or otherwise dealt with in manner in this Act provided, and includes benefits to arise out of land, and things attached to the earth or permanently fastened to anything attached to the earth;
  - (b) the expression "cho" means a stream or torrent flowing through or from the Siwalik mountain range within the Punjab;
  - (c) the expressions "tree," "timber," "forest-produce" and "cattle," respectively, shall have the meanings severally assigned thereto in section 2 of the Indian Forests Act, 1878; India Act VII of

- (d) the expression "persons interested" includes all persons claiming any interest in compensation to be made on account of any measures taken under this Act; and
- (e) the expression "Deputy Commissioner" includes any officer or officers at any time specially appointed by the Local Government to perform the functions of a Deputy Commissioner under this Act.

## Notification and regulation of Areas.

## Appendix I.

Chos Act.

- 3. Whenever it appears to the Local Government that it is desirable to provide for the better preservation and pro-Notification of areas. tection of any local area, situate within or adjacent to the Siwālik mountain range or affected or liable to be affected by the deboisement of forests in that range or by the action of chos, such Government may, by notification, make a direction accordingly.
- 4. In respect of areas notified under section 3 generally, or the whole or any part of any such area, the Local Govern-Power to regulate, restrict or ment may, by general or special order, temporaprohibit, by general or special order, within notified areas, rily or permanently, regulate, restrict or procertain matters.
  - (a) the clearing or breaking up or cultivating of land not ordinarily under cultivation prior to the publication of the notification under section 3;
  - (b) the quarrying of stone, or the burning of lime, at places where such stone or lime had not ordinarily been so quarried or burnt prior to the publication of the notification under section 3;
  - (c) the cutting of trees or timber, or the collection or removal or subjection to any manufacturing process, otherwise than as described in clause (b) of this sub-section, of any forest-produce other than grass, save for bond fide domestic or agricultural purposes;
  - (d) the setting on fire of trees, timber or forest-produce;
  - (e) the admission, herding, pasturing or retention of sheep or goats;
  - (/) the examination of forest-produce passing out of any such area;
  - (g) the granting of permits to the inhabitants of towns and villages situate within the limits or in the vicinity of any such area, to take any tree, timber or forest-produce for their own use therefrom, or to pasture sheep or goats or to cultivate or erect buildings therein, and the production and return of such permits by such persons.
- 5. In respect of any specified village or villages, or part or parts thereof, comprised within the limits of any area Power, in certain cases, to notified under section 3, the Local Government regulate, restrict or prohibit, by special order, within noti-fied areas, certain further may, by special order, temporarily or permanently, regulate, restrict or prohibitmatters.
  - (a) the cultivating of any land ordinarily under cultivation prior to the publication of the notification under section 3;
  - (b) the quarrying of any stone or the burning of any lime at places where such stone or lime had ordinarily been so quarried or burnt prior to the publication of the notification under section 3;
  - (c) the cutting of trees or timber, or the collection or removal or subjection to any manufacturing process, otherwise than as described in clause (b) of this sub-section, of any forestproduce for bona fide domestic or agricultural purposes; and

(d) the admission, herding, pasturing or retention of cattle generally, Appendix I. other than sheep and goats, or of any class or description of Chas Act. such cattle.

Necessity for regulation, restriction or prohibition to be recited in the order under section 4 or 5. Publication of

6. Every order made under section 4 or section 5 shall be published in the Gazette and shall set forth that the Local Government is satisfied, after due inquiry, that the regulations, restrictions or prohibitions contained in the order are necessary for the purpose of giving effect to the provisions of this Act.

7. (1) When, in respect of any local area, a notification has been published under section 3, and-

Proclamation of regulations. restrictions and prohibitions and admission of claims for compensation for rights which are restricted or extinguished.

- (a) upon such publication any general order made under section 4 becomes applicable to such area, or
- (b) any special order under section 4 or section 5 is made in respect of such area.

the Deputy Commissioner shall cause public notice of the provisions of such general or special order to be given, and, if the provisions of any such order restrict or extinguish any existing rights, shall also publish, in the language of the country, in every town and village the boundaries of which include any portion of the area within or over which any such rights are so restricted or extinguished, a proclamation stating the regulations, restrictions and prohibitions which have been imposed, by any such order, within the limits of such area or in any part or parts thereof; fixing a period of not less than three months from the date of such proclamation, and requiring every person claiming any compensation in respect of any right so restricted or prohibited, within such period, either to present to such officer a written notice specifying, or to appear before him and state, the nature and extent of such right and the amount and particulars of the compensation (if any) claimed in respect thereof.

(2) Any claim not preferred within the time fixed in the proclamation made under sub-section (1) shall be rejected:

Provided that, with the previous sanction of the Commissioner, the Deputy Commissioner may admit any such claim as if it had been made within such period.

## Control over the beds of Chos.

- 8. (1) Whenever it appears to the Local Government that it is desirable that measures should be taken in the Action when Local Government considers it desirable to bed of any cho for the purpose oftake measures to regulate the beds of ches. Vesting of such beds in the Government.
  - (a) regulating the flow of water within and preventing the widening or extension of such bed, or of
  - (b) reclaiming or protecting any land situate within the limits of such bed;

such Government may, either proceed at once in manner in sub-section (2) provided, or, in the first instance, by notification specifying the nature and extent of the measures to be taken and the locality in and the time

Appendix I. Chos Actwithin which such measures are to be so taken, require all persons possessing proprietary or occupancy rights in land situate in such locality to themselves carry out the measures specified in such notification accordingly.

(2) If the whole or any part of the bed of any cho be unclaimed, or, if, in the opinion of the Local Government, the measures deemed necessary under sub-section (1) are of such a character, in regard to extent and cost, that the interference of the Local Government is absolutely necessary, or in the event of the owner or occupier of any portion of the bed of any cho failing to comply with the requirements of any notification issued under sub-section (1), such Government may, by notification, declare that the whole or any part of the area comprised within the limits of the bed of any cho shall vest in the Government either absolutely and in perpetuity or for such period and subject to such conditions (if any) as may be specified in the notification:

Provided that no such declaration shall be made in respect of or shall affect any land included within the limits of the bed of any such cho, which, at the date of the publication of the notification making such declaration is cultivated or culturable, or yields any produce of substantial value.

- (3) When the owners or occupiers of such locality are unable to agree among themselves regarding the carrying out of such measures, the decision of those paying the larger amount of land revenue shall be held to be binding on all.
- (4) The Local Government may from time to time, by like notification, extend the period during which any, such area shall remain vested in the Government.
- 9. Upon the making of any declaration under sub-section (2) of section 8, all private rights of whatever kind exist-Effect of notification to suspend or extinguish private rights in the area notified ing in or relating to any land comprised within the area specified in the notification containing under section 8. such declaration at the time of the publication thereof, shall-
  - (a) if no period is specified in such declaration-cease and determine absolutely;
  - (b) if any period is specified in such declaration-be suspended for such period and for such further period (if any) to which such period may at any time be extended :

Provided that, as far as circumstances admit, such rights of way and water shall be reserved, in respect of every such area, as may be necessary to meet the reasonable requirements and convenience of the person (if any) who, at the time of the making of such declaration, possessed any such rights over such area.

- 10. (1) The Deputy Commissioner shall, for the purposes of every Power of Deputy Commission-er to delimit the bed and to de-section 8, fix the limits of the section 8, fix the limits of the area comprised cide what constitutes such bed. within the bed of the cho to which such noti-Power to take possession of bed-when vested in the Government. fication is to apply.
- (2) Upon the publication of a notification containing any declaration under sub-section (2) of section 8, it shall be lawful for the Deputy Commissioner to-
  - (a) take possession of the area specified in such declaration;
  - (b) eject all persons therefrom; and to

- (c) deal with such area, while it remains vested in the Government, Appendix I. as if it were the absolute property of Government.

  Chos Act.
- Bar of compensation for acts any time done, in good faith, in exercise of any power conferred by section 8, section 9 or section 10.
- Condition as to sale of land acquired absolutely and in perpetuity under the Act and obligation of Local Government to keep account of monies expended on such land.

  The first instance offer the proprietary right of the land to the original owner or owners thereof for such price as it considers proper not exceeding—
  - (a) the amount expended by Government on the reclamation of the land, or
  - (b) the capitalised value of the net income arising from the land reclaimed.
- (2) For the purpose of ascertaining the amount expended on the reclamation of the land, the Local Government shall at the time of declaring the land to be vested in it, under section 8, clause (2), give such directions as it may consider necessary for keeping proper accounts of the expenditure it may incur in reclaiming and protecting the said land.

## Power to enter upon and delimit notified areas and beds.

- Power to enter upon survey and demarcate local areas men, from time to time, as occasion may resection 8.
  - (a) to enter upon and survey any land comprised within any local area in regard to which any notification has been issued under section 3 or section 8;
  - (b) to erect bench-marks on and to delimit and demarcate the boundaries of any such local area; and
  - (c) to do all other acts and things which may be necessary in order adequately to preserve or protect any land or to give effect to all or any of the provisions of this Act:

Provided that reasonable compensation, to be assessed and determined in the manner in this Act provided, shall be made in respect of any damage or injury caused to the property or rights of any person in carrying out any operations under the provisions of this section, but no such compensation shall be payable in respect of anything done under the said provisions within the limits of any local area notified under section 8.

## Inquiry into claims and award of compensation.

Inquiries into claims and 14. (1) The Deputy Commissioner shall—awards thereupon.

- (a) fix a date for inquiring into all claims made under section 7 or section 12, and may, in his discretion from time to time adjourn the inquiry to a date to be fixed by him;
- (b) record in writing all statements made under section 7;
- (c) inquire into all claims duly preferred under section 7 or section 12; and

Appendix I.

(d) make an award upon each such claim, setting out therein the nature and extent of the right claimed, the person or persons making such claim, the extent (if any) to which, and the person or persons in whose favour, the right claimed is established, the extent to which it is to be restricted or extinguished, and the nature and amount of the compensation (if any) awarded.

India Act XIV of 1882.

- (2) For the purposes of every such inquiry the Deputy Commissioner may exercise all or any of the powers of a Civil Court in the trial of suits under the Code of Civil Procedure.
- (3) The Deputy Commissioner shall announce his award to such persons interested, or their representatives, as are present, and shall record the acceptance of those who accept it. To such as are not present, the Deputy Commissioner shall cause immediate notice of his award to be given.
- Method of awarding com. Method of awarding com. Method of awarding com. Method of awarding com. Method of awarding com. Method of awarding com. Method of awarding com. Missioner shall be guided, so far as may be, by the provisions of sections 23 and 24 of the Land Acquisition Act, 1894, and, as to matters which cannot be dealt with under those provisions, by what is just and reasonable in the circumstances of each case.

India Act I of 1894.

- (2) The Deputy Commissioner may, with the sanction of the Local Government and the consent of the person entitled, instead of money, award compensation in land or by reduction in revenue or in any other form.
- (3) If, in any case, the exercise of any right is prohibited for a time only, compensation shall be awarded only in respect of the period during which the exercise of such right is so prohibited.
- (4) When compensation has been awarded or when no compensation is claimed, in respect of any right the exercise of which has been permanently prohibited, such right shall vest absolutely in the Government and shall not revive upon the rescission of the notification or proclamation affecting the area in which it originally existed.

# Procedure, Records and Appeal.

- 16. (1) For every area, notified under section 3 or section 8, the Deputy Commissioner shall prepare a record setting forth the nature, description, local situation and extent of all rights mentioned in section 4 and
  - (a) existing within such area at the time of the publication of the notification relating thereto under section 3 or section 8;
  - (b) regulated, restricted, suspended or extinguished by any order under section 4 or section 5.
- (2) When any award is made under section 14, its effect upon any rights shall also be recorded therein.
- Mode of proclaiming notifications and of serving notices, orders and process es, issued under the Act.

  The publication of a notification issued under any of the provisions of this Act, the Deputy Commissioner shall cause public notice of the substance thereof to which such notification relates.

(2) The procedure prescribed in sections 20, 21 and 22 of the Punjab Appendix I. Land-Revenue Act, 1887, shall be followed, as far as may be, in proceedings under this Act.

Chos Act. India Act XVII of 1887.

18. Every order passed and every award made by a Deputy Commissioner under this Act, shall, for the purposes of Appeal, review and reappeal, review and revision, respectively, be deemed to be the order of a Collector within the meaning of sections 13, 14, 15 and 16 of the Punjab Land-Revenue Act, 1887:

India Act XVII of 1887.

Provided that nothing in this Act contained shall be deemed to exclude the jurisdiction of any Civil Court to decide any dispute arising between the persons interested in any compensation awarded as to the apportionment or distribution thereof amongst such persons or any of them.

## Penalties, bar of suits and rules.

- 19. Any person who, within the limits of any local area notified under section 3, commits any breach of any regulation Penalty for offences. made, or restriction or prohibition imposed under section 4 or section 5, shall be punished with imprisonment for a term which may extend to one month, or with fine which may extend to one hundred rupees, or with both.
- 20. The provisions of sections 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 63 (excluding the last sentence), 64, 65, 66, 67 and Application of provisions. 72 of the Indian Forests Act, 1878, shall, so far as of Act VII of 1898. applicable, be read as part of this Act, and, for the purposes of those provisions, every offence punishable under section 19 shall be deemed to be a "forest offence," and every officer employed in the management of any area notified under section 3 or section 8, as care-taker or otherwise, shall be deemed to be a Forest-officer.

India Act. VII of 1878.

- 21. No suit shall lie against the Secretary of State for India in Council, or the Government, for anything done under this Bar of suits. Act, and no suit shall lie against any public servant for anything done, or purporting to have been done, by him, in good faith, under this Act.
  - 22. (1) The Local Government may make Power to make rules. rules, consistent with this Act,-
    - (a) regulating the procedure to be observed in any inquiry or proceeding under this Act; and
    - (b) generally for the purpose of carrying into effect all or any of the provisions of this Act.
- All rules made under this section shall be published in the Gazette.

Appendix I.

NOTIFICATION NO.

The 12th De

No. 643.—Notification.—Whereas it appears to the Local Government certain local areas, situate within or adjacent to the Siwalik Mountain range, range, and by the action of chos, His Honour the Lieutenant-Governor of by Section 3 of the Punjab Land Preservation (Chos) Act, 1900 (Il of 1900), declared to be in force in, the local areas specified in the schedule to this

Sche

					BUTE ALL DE	NI and a		Во
District.	Tabell.	Serial No.	Villag	e.	Whole vi	of a	North.	South.
	1	1	Makowál	44.1	Part	***	Sans årpur (2) .	Kuhi (42) of Hoshid
		-2	Sansárpar	•••	Do.	***	Chhangiál (7) Buriin (6).	Ditto
		3	Puhari		Whole	**	Kothi	Ditto
		4	Labar		Do.	244	Naurangpur	Nasur (40) of Hoshi árpur Tahsil.
		5	Chatarpur Nagrota.	or	Do.	***	Chamuhi and Bhol badhmanián.	Khangwari (30) Thina (34) of Hoshi-
		6	Burián	****	Do.	***	Dadiál (11) Bah Nangal.	Sansárpur (2) Puhári (3). Kuhi (42) of Hoshiár.
Dasáya.		7	Chhangiál	inpu	Part	***	Sanghw(I (8) Ado Chok (9).	pur Tahsil. Sansárpur (2)
		7(a)	Do.		Tiba Tilla	***	Katar Dhar Line	Katar Dhar Line
		8	Sanghwál	ing	Part	***	Dadišl (11), Aglaur (10) and Ado Chak (9).	
1		9	Ado Chak	et.a	Do.	***	Adlantin	Sanghwal (8)
	1	1.0	Aglant	***	Do.	900	Dadiel (co)	Ado Chak (9)
1		11	Dadiál	757	Do.		Rampur Haler (12)	Burián (6), Sanghwál (8) and Aglaur (10).
1	1	t(a)	Do.		Do. Tiba Naugo Part.	er. DER	Katar Dhar Line	
	1	1(9)	Do.	***	Tiba Bani	Hea	Ditto	Ditto
		12	Rampur Hale	T mes	Part	-	Neknáma Sainso (13) and Ban Nandpír.	

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that it is desirable to provide for the better preservation and protection of and affected or liable to be affected by the deboisement of the forest in that the Punjab is therefore pleased to direct, in exercise of the powers conferred that the provisions of the said Act shall be extended to, and they are hereby Notification annexed.

dule.

		REMARKS.
East.	West.	REMARKS.
Kuhi (42) of Hoshiárpur Ta	Katar Dhar Line	Note.—The " Katar Dhai Line" means the line de marcated under the orders of
Puhari (3) Buri4n (6).	- Ditto.	the Deputy Commissioner Hoshiarpur, by boundary pil lars situated along or in the
Labar (4)	Burián (6:. Kuhi 142) of Hoshiárp Tahsfl.	vicinity of the western skir!
Chatarpur or Nagrota (5)	Puhari (3). Kuhi (42) of Hoshiarp Tahsil.	the estates concerned.
Thena (34) of Hoshiarpa Tahsil and Dharampur.	Labar (4).	
Bah Nangal and Kothi .	Chhangiál (7) and Sang wál (8).	h.
Burián (6)	Katar Dhar Line	
Katar Dhar Line .	Ditto	7 (a) is a detached block.
Burián (6)	. Ditto	
Sanghwál (8)	Ditto.	
Ditto .	. Ditto.	
Bah Nangal	Ditto.	
Katar Dhar Line	Ditto	Detached blocks.
Ditto	Ditto	- 3
Bah Fato, Bah Ata and Ba Bidhia or Naushahra,	Ditto.	-

Appendix I.

NOTIFICATION No. Schedule-

-						Jones and
						Boun
District.	Tahan	Serial No.	Village.	Whole village or part of a village.	North.	South.
1	1	13	Neknáma Sainso	Part	Basah (15) Tandiái (17).	Dadiál (13) and Rám- pur Haler (12).
-		14	Hardo Neknama	Do	Ditto	Ditto
-		15	Basah	Do,	Tandial (17) and Chak Phala (16).	Neknáma Sainso (13) and Hardo Neknáma (14).
		16	Chak Phala	Do	Bahbowál (19) Mawa Banth (20).	Ditto and Basah
1		17	Tandiál	Do	Ditto	Ditto 500
	Dasáya.	18	Badla	Do	Ditto	Ditto
1	Dass	19	Bahbowá!	Do	Mawa Banth (20)	Badia (18)
		20	Mawa Banth	Do	Ban Nandpir	Badia (18) Bahbowal (19).
1	li	21	Sohaora Dadial	Do	Sohaora Kandi (22)	Mawa Banth (20)
- 1		22	Sohaora Kandi	Do	Jugisi (23)	Sohaora Dadiál (21)
- 1		23	Jugisi	Do	Katar Dhar Line	Ban Bindraban
pur.	1	24	Ghaghist	Do	Ditto	Ditto
Hoshiftpur.	1	1	Chak Harnoli	Do	Kharkan (2)	Bachhohi (76) of Tahsil Garhshankar.
=	i	2	Kharkan	Do.	Patiári (3)	Chair Harnoli (1)
		3	Patifri	Do	Dallewál (4)	Kharkan (2)
		4	Dallewil	Do	Tharoli (5) and Nara (6),	Patiári (3)
- {	1	5	Tharoli	Do	Nara (6)	Dallewál (4)
1	Jr.	6	Nara	Do.	Manjhi (7)	Tharoli (5) and Dalle- wal (4).
	Hoshiárpur.	7	Mánjhi	Do	Dada (8)	Nara (6)
	Hosh	8	Dada	Do	Salerán (9)	Mánjhi (7)
		9	Saleran	Do	Chohál (10) and Nari (12).	Dada (8)
		10	Chohai	Do. ***	Broti (11) and Nari (13).	Salerán (9)
		31	Broti	Do,	Arniála Shahpur (13).	Chohál (10)
		12	Nari	Whole	Mehngarwál (16)	Chohái (10) and Salerán (9).
_1	U	13	Arnisia Shahpur	Part	Mustafápur (14) and Kapáhat (15).	

643 OF 1902.

continued.

Appendix L

RIES.				
East.		West.		REMARKS.
Ban Nandpir		Katar Dhar Line		These two estates have one
Ditto	***	Ditto	444	external boundary.
Hardo Neknáma (14) Fandiál (17).	***	Ditto.		
Ban Nandpir	198	Ditto		h
Ditto	***	Ditto	114	Nos. 16, 17 and 18 have one external boundary.
Ditto	***	Ditto	Field	2
Badla (18) Mawa Banth (20).	441	Ditto.		
Ban Nandpir	***	Ditto		
Ban Bindraban and Ban pfr.	Nand-	Ditto.		
Ban Bindraban	494	Ditto.		
Ghagiál (24)	1996	Sohaora Kandi (22	}.	
Kandu Karora	1000	Jugist (23).		
Khad	100	Katar Dhar Line		Lina means the line de
Nagnauli and Khad	***	Ditto.		marcated under the order of the Deputy Commi- sioner, Hoshiarpur, E
Nagnauli		Ditto.		boundary pillars situate
Jadla	***	Ditto.		Siwaiik range and show
Dallewal (4) and Nara	(6)	Ditto.		jast settlement of the
Jadio-	-6.89	Ditto.		
Mawa	**	Ditto		.=
Mawa, Tatera and Oil	78	Ditto.		
Badoh, Pamra and Kal	oh	Ditto.		
Salerán (9) and Nari (	12) -	Ditto-		
Nari (12)		Ditto.		
Gagret and Ambota		Arniála Shahpu (11) and Kapáh	r (13). Br	oti
Nari (12)		Katar Dhar Line		

Appendix I. Chos Act.

NOTIFICATION NO.

Schedule-

				1				Boun
District.	Tahsfl.	Serial No.	Village.		Whole vill or part of village.	2	North.	South.
-	-	14	Mustafápur	***	Part	244	Kapāhat (15)	Arniála Shahpur (13)
		15	Kapáhat	nd's	Do.	340	Mehngarwál (16)	Arnidia Shahpur (13) and Mustafápur (14).
		16	Mehogarwál	100	Do.	191	Malot (17)	Kapahat (15) and Nan (12).
4	1	17	Malot	***	Whole	***	Patiál (24) ***	Mehngarwál (16)
		18	Tikhni	***	Part	Attu	Rahmanpur (19)	Ditto
1		19	Rahmanpur	wa.	Do.	*	Husainpur (20) and Patiári (21)	Tikhni (18)
		20	Husainper	105	Da.	ine	Patiári (21)	Rahmánpur (19)
1	1	21	Patiári	1000	Da.	***	Althérapur (22)	Husainpur (20) and Rahmanpur (19).
H		22	Althárapur	***	Do.	410	Dandoh (#3)	Patisri (at)
4		23	Dandoh	110	Do.	***	Janauri (26)	Aitbárapur (22)
Hoshiárpur.	Hoshidrpur.	24	Patiál	***	Whole	50.0	Korat (2g)	Malot (17)
losh	oshi	25	Korat	199	Do.	***	Bahera (29)	Patiši (94)
-	F	26	Janauri	900	Part	***	Phaphisi (27) and Dholbaha (28).	Dandoh (#3)
		27	Phaphiál	-	Do.	***	Dholbaha (28) "	Janauri (26)
		28	Dholbaha	100	Do.	***	Rám Tatwáli (35)	Phaphial (27) an Janauri (26).
		29	Bahera	144	Whole	***	Barhum (31) and Bari Khad (30).	d Korat (25)
		30	Bari Khad	494	Do.	481	Kukanet (32)	. Bahera (29) .
		31	Barhum	944	Do.	***	Ditto .	Bahera (29) an Dholbaha (28).
		32	Kukanet	***	Do.	en	Dehrián (33) .	Barbum (31) and Bar Khad (30).
		33	Dehrián	Pari	Do.	***	Jharera .	Kukanet (32)
		34	Thána	844	Do.	+01	Khangwari (39) Chatarpur (Nagrota an Dharampur.	and Katouhar (37).
		3.5	Rám Tatwa	di	Part	***	Thena (34), Ragh wal (36) an Katouhar (37).	

643 OF 1902. continued.

Appendix I, Chos Act.

ies		
East-	West-	Remarks.
rnišla Shahpur (13) and Kapāhat (15).	Katar Dhar Line	
ari (12) ***	Ditto.	
inghnei and Ambots	Ditto	
Deuli, Ghanari and Nangal	Rahmanpur (19) and Patiari	
dehngarwál (16)	Katar Dhar Line.	
Malot (17)	Ditto.	
Rahmanpur (19) and Patiári	Pitto.	
Malot (17) and Patiál (24)	Ditto.	
Patiári (21) and Patiál (24)	Ditto-	-
Aithárapur (22) ···	Ditto.	
Nangal Amboa	Patiári (21), Aithárapur (22) and Janauri (26).	
Amboa		
Patiši (24) Korat (25).	Katar Dhar Line.	
Janauri (26) Dholbaha (28).	Ditto.	
Kukanet (32), Bhera (29) and Barhum (31).	Ditto.	
Chalet and Amboa	Dholbaha (28).	
Danlatpur and Babehar	Barhum (31).	
Bari Khad (30)	Dholbába (28).	1
Marwiri .	Dholbáha (28) and Rás Tatwáli (35).	
Ganus and Bhamnaur	Thina (34) and Kukane (32).	
Dehrián (33)	Khangwari (39) and Manhot (38).	ta .
Dholbaha (28) and Kukan (32).	et Katar Dhar Line,	

Appendix I. Char Act.

NOTIFICATION NO.

Schedule-

									Во
District.	Tahaff	Serial No.	Village.		Whole vi or part of village	ia	North.	South,	
1	1	36	Raghwál	***	Part.		Katonhar (37)	Rám Tatwali (35	) .
		37	Katouhar	PM.	Do.	***	Manhota (38)	Raghwál (36) Rám Tatwali (	20
İ		38	Manhota	***	Do.	888	Khangwari (39)	Katouhar (37)	337+
	Hoshidrpur,	39	Khangwari	203	Do.	940	Narūr (40)	Manhota (38) Thána (34).	an
	Hoshi	40	Narår		Do.	***	Baruhi (41) and Labar (4) of Tahsil Daséya.	Khangwari (39)	
		41	Baruhi	***	Do.	***	Kuhi (42)	Narúr (40)	**
I	(	42	Ruhi	881	Do.	***	Makowái (1) of Dasáya Tahsfi,	Baruhi (41)	
1		1	Asron		Do.	***	Rail (2)	River Sutlej	
Ш		2	Rail	510	Do.	-	Taunsa (3)	Asron (1)	
1	Ì	3	Taunsa	-	Do,	100	Bana (4)	Rail (2)	**
1		4	Bana	ini	Do.	240.	Fatehpur (5)	Taunsa (3)	**
1		5	Fatchpur .	110	Do.	***	Nangal (6)	Bana (4)	
	H	6	Nangal .		Do.		Raiper (7)	Fatehpur (5)	**
H	+	7	Raiper .		Do.	***	M4jra (8)	Nangal (6)	119
11		8	Méjra .	100	Do.	***	Bagowál (9)	Ráipur (7)	2.00
1 3		9			Do.	500	Golu Majra (10)	Májra (8)	***
	Shankar.	01		1	Do.	***		Barowill (a)	-
1		11	Tundew41	4 ]	Do.		Land Land	Golu Májra (10)	***
1	1	12			Do.	***	Mohan Majra (13)	Tundewal (11)	***
	1	13	Mohan Majra .	- 1	Do.	***	Kalar (14)	Nighi (12)	
1	1	14			Do.	100	Balowál Saunkhri	Mohan Majra (13)	***
1	1	15	Balowál Saunkh	iri 1	Do.	10	(15), Takaria (18)	Kalar (14)	, ,,,
			Takarla	- 1	Do.	***	44 140	Balowál Saunkhri	
		17	Adowána	. [	Do.	***	THE REAL PROPERTY.	Takarla (16)	149
		18	Ráju Májra	- 1	Do.	-	Nanowál (22)	Adowána (17)	200
1		19	Bhanewal	. E	Da.	145	Ditto	Ditto	-

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East.		West,	REMARKS.
Rám Tatwali (35)	11 11	Katar Dhar Line	
Thána (34)		Ditto.	
Ditto	p a a	Ditto.	
Ditto		Ditto.	
Khangwari (39)	Ç 4.8-	Ditto.	
Narúr (40) and Labar (4) Tahsil Dasúya.	of	Ditto-	
Labar (4) and Puhari (3) Tahsii Dasoya,	of	Ditto.	
Garhbaga	491	Ditto	Note.—The "Katar Dha Line" means the line deman
Ditto	in section 1	Ditto.	Deputy Commissioner, Ho
Bhatlaur Khad	4.00	Ditto.	hiarpur, by boundary pillar situated along or in the vic
Ditto	***	Ditto.	nity of the western skirt of the Siwalik range and show
Kathana	***	Ditto.	on the field maps made a last settlement of the estate
Ditto	-	Ditto.	concerned.
Rājgiri	iona	Ditto.	
Ditto	Min.	Ditto.	
Dhamana	-	Ditto.	
latwahar	-	Disto.	
Jbandián	201	Ditto.	
Ditto	200	Ditto.	
Taba and Nangal		· Ditto.	
Basali	***	Ditto.	1 1 1
Jatoli and Nürpur Khurd	412	Ditto-	
Núrpur Khurd	224	Ditto.	
Hailtpur	***	Ditto.	1 1
Ghai Majra and Haistpur	-	Ditto-	
Ditto	***	Ditto.	3 14

Appendix I.

## NOTIFICATION NO.

Schedule-

-	-	1				Streame-
	1	*				Bous
District.	Tahsfl.	Serial No.	Village.	Whole village or part of a village.	North.	South.
	1	20	Bhadi	Part	Nanowál (22)	Adowána (17)
		21	Bungri	Do. ***	Ditto	Ditto
		22	Nanowál	Do	Jitpur (24) and Shahbaspur (23).	Bhadi (20) and Bungri (21).
		23	Shahbázpur	Do	Majhot (25)	Nanowál (22)
		24	Jitpur	Do	Ditto	Ditto
		25	Majhot	Do	Kukar Suha (25)	Jitpur (24) and Shah- barpur (23).
		26	Kukar Suha	Do	Macgupur (27)	Majhot (25)
1		27	Mangupur	Do. ***	Chandiáni Kalán (28).	Kukar Suha (26)
		28	Chandiáni Kalán	Do	Malewal (29)	Manguper (27)
rbur.	nkar.	29	Malewil	Do	Sekhowál (31) and Singhpur (30).	Chandiáni Kalán (28)
Hoshidrpur.	Garhshankar.	30	Singhpur	Do. ***	Pojewál (35), Har- wan (34) and Se- khowál (31).	Malewal (29)
		31	Sekhowál	Whole	Harwan (34), Tibba (33), Haibo w 4 l (32) and Sahiwan.	Malewal (29) and So- ran or Kahapur.
		32	Haibowál	Do	Sekhowál (31) and Nainwán (37).	Sekhowál (31)
		33	Tibba	Do. ***	Nainwan (37)	Ditto
		34	Harwan	Do	Ditto	Ditto
		35	Pojewál	Part	Torowál (36)	Singhpur (30)
ĺ		36	Torowil	Do	Chhuchhewal (39)	Pojewál (35)
		37	Nainwan _	Whole	Achalpur (38)	Sckhowál (31), Haibo- wál (32), Tibba (33), Harwan (34) and Sabiwán.
		38	Achalpur	Do	Bhawaripur (40)	Namwan (37)
-	1 4	39	Chhuchhewál	Part	Ditto	Torow <u>\$</u> 1 (36)

# HOSHIARPUR DIST. ] Chos Act.

[ PART A.

Appendix I.

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IRIES.				
East.		West.	Remard.	
Ghal Majra and Haidtper	1	Katar Dhar Line.		
Ditto		Ditto.		
Shai Méjra		Ditto.		
Kata	***	Ditto.		
Do.	***	Ditto-		
Karura and Jhangarián		Ditto-		
]hangarián and Sakhpur	***	Ditto		
Rampur Kalán and Kala	an	Ditto.		
Kalwan	***	Ditto.		
Kukowál, Nalhoti, R Gochar, Soran or Káh	aisira	Ditto.		
Sekhowál (31)	944	Dicto.		
Samusdri, Haripur and l	Paláta	Singhpur (30).	-	
Sekhowál (31)	legel .	Tibba (33).		
Haibowál (32)	une.	Harwan (34).		
Tibba (33)	***	Pojewál (35)-	1	
Harwan (34)	***	Katar Dhar Line-		
Nainwan (37)	479	Ditto.		
Kalewál	with	Torowall (36).		
Kharali	488	Chhachhewil (39)		
Achalpur (35)	580	Kartar Dhar Line.		

Appendix I.

NOTIFICATION NO.

Schedule-

_							Schedule-
							Boun
District.	Tabsfl.	Serial No.	Village.	Whole vill or part of village.	n	North.	South.
-		40	Bhawánipur	Part	***	Malkowál (41) and Ratanpur (42).	Achalpur (38) and Chhuchhewal (39).
		41	Malkowál	Whole	***	Manaswál and Gad- diwál (43).	Bhawanipur (40) and Ratanper (42).
		42	Rataspur	Do.	173	Malkowál (41), Gad- diwál (43) and Dallewál (44).	
		43	Gaddiwil	Do.	11/1-9	Dallewal (44) and Binewal (54).	Ratanpur (42)
		44	Dallewál	Do.	***	Binewal (54)	Ditto
		45	Maira	Do.	4 ha	Bhadiár (53)	Katar Dhar Line
		46	Barapur	Do.	971	Kot (52)	Ditto
		47	Konaii	Part	How	Barapur (46) and Chak Gujrán (48).	Ditto
}	j	48	Chak Gujrán	Do.	444	Sadarper (49)	Konail (47)
		49	Sadarper ,.,	Do.		Shahpur (50)	Chak Gujrán (48)
Hoshifrpur.	Garhshankar	50	Shahpur	Do.	Title	Khánpur (51)	Sadarpur (49)
Hosh	Garhs	51	Khánpae	Do.	***	Bicampur (56)	Shahpar (50)
		52	Kot	Whole	119	Bhadiër (53) and Birampur (56),	Barapur (46)
-		53	Bhadiár	Do.	M-100	Mahndwáni (55)	Maira (45) and Kot (52).
		54	Binew41	Do.	170	Singha or Sur Kala	Dallewil (44)
ĺ		5\$	Mahndwáni	Do.	900	Goodpur tarf Jai Chand.	Bhadiár (53)
j	1	56	Birámpur	Part	Star	Sanúli (57)	Khánper (51) Kot (52).
1		57	Sandli	Do.	***	Lehra (58)	Birámpus (56)
		58	Lehra	Do.		Hájipur (59)	Sanáli (57)
		59	Hájipur	Do.	*74	Rámpur (6t) and Bilron (60).	Lehra (58)
1		60	Bilron	Do.	die.	Bharatpur Rájpú- tan (62).	Sanúli (57) and Háji pur (59).
-	0	61	R4mpur	Do.	***	Ditto	Ditto

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continued.

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RIES-			
East.		West.	Remarks.
Charali	K	atar Dhar Line.	
Kharali and Manaswál	us R	stanpur (42) and Gaddiwal (43).	
Bhowdnipur (40) and Mal wal (41).	lko- H	Latar Dhar Line.	
Manaswál and Malkowál	(41) I	Dailewál (44)-	
Gaddiwal (43) and Bin (54)-	ewál 7	Maira (45) and Bhadiár (53).	
Dallewil (44)	1	Kot (52) and Barapur (46).	
Maira (43)	***	Konail (47). Chak Gujrán (48).	
Baraper (46)		Katar Dhar Line.	
Ditto	pad	Ditto.	
Kot (52)	414	Ditto.	
Ditto		Ditto.	
Ditto	441	Ditto.	
Maira (45)		Sadarpor (40), Shahpur (50) and Khanpur (51).	
Binewal (54)	444	Birampur (56).	
Kukowal and Manaswall	int	Bhadiár (53) and Mahadwan (55).	1
Binewál (54)	***	Sanúli (57), Bilron (60) an Rámpur (61).	d
Bhadiár (53)	447	Katar Dhar Line.	
Mahadwani (55)	ès:	Ditto.	
Sanúli (57)	117	Ditto.	
Sanúli (57), Rámpur (6 Bilron (60).	51) and	Ditto.	
Mahndwáni (55) and G farf Jai Chand.	ondpu	Ditto.	
Ditto	966	Ditto.	

Appendix I. Chor Act.

NOTIFICATION NO.

Schedule-

							BOUN	
District.	Tahsfl.	Serial No.	Village,	Whole vil or part of village	of m	North.	South.	
1	Garhshankar.	62	Bharatpur Rá pótán,	Part	100	Gajjur (63)	Rámper (61) Bileon (60).	
		63	Gajjar "	Do.	***	Mahdöd (64)	Bharatpur Rájpó- tán (62).	
		64	Mahdéd	Do.	144	Lasara (65)	Gajjar (63)	
		65	Lasara .	Do.	105	Jejon	Mahdád (64)	
		66	Harjiána –	Do.		Khanni (67)	Jejon and Malhawa	
		67	Khanni .	Do.	767	Lalwan (68)	Harjiāna (66)	
Hosbidrpur.		68	Lalwan	Do.	· eas	Kothi (72) Maili (74). Chak Naryál (69).	Khanni (67), Poliár and Kuthar.	
Hosbi		69	Chak Naryál .	Do.	***	Gangowál (70)	Lalwan (68)	
		70	Gangowál .	Do.	-19	Fatchpur (71)	Chak Nary41 (69)	
		71	Fatehpur .	Do.	191	Kangar (73)	Gangowál (70)	
		72	Kothi	Do.	in	Kangar (73) and Maili (74):	Lalwan (66)	
		73	Kangar	Do.	(Még	Maili (74)	Fatehpur (71) and Kothi (72).	
		74	Maili .	Do.	***	Suna (75) and Bachhohi (76).	Kangar 173), Kothi (72 and Lalwan (68).	
		75	Suna .	Do.	-	Bachhobi (76)	Maili (74)	
-		76	Bachhohi .	Do.	***	Chak Harnoli (1) of Tahsil Hoshiar pur.	Suna (75) and Maili (74).	

643 OF 1902.

concluded.

MIES.	_					
East.		West.	REMARK	REMARKS.		
Dolahr	Ks	tar Dhar Line.				
Ditto		Ditto.				
Polián		Ditto.				
Ditto	ir	Ditto.				
Ditto		Ditto.	4			
Ditto	***	Ditto				
Badhera		Ditto.				
Kothi (72)	***	Ditto.				
Ditto	***	Ditto.				
Ditto	-	Ditto.				
Laiwan (68) and Maili (74	() ***	Ditto.				
Maili (74)	***	Ditto.	-			
Badhera, Saloh and Bhad	deati	Ditto.				
Bachhohi (76) and Maill	(74)	Ditto.				
Ispur and Pandogha	-	Ditto.				

Appendix II.

## NOTIFICATION NO. 644 OF 1902.

### The 12th December 1902.

No. 644.—Notification.—Whereas the Local Government is satisfied,

Name of Estate

No. Name of Estate.

No. Name of Estate.

No. Name of Estate.

No. Name of Estate.

No. Name of Estate.

No. Name of Estate.

No. Name of Estate.

No. Name of Estate.

No. after due enquiry, that the restrictions and prohibitions are prohibitions and prohibitions are described as prohibitions.

Tibba 32 10. Gaddiwál 43 hereinafter contained are necessary for the purpose of the Harwán 34 12. Maira 45 giving effect to the provisions of the Punjab Land Preservation (Chos) Act, 1900, His Bhadiwál 55 Honour the Lieutenant-Governor of the Punjab, in exercise of the powers conferred by Section 4 of the said Act, is hereby pleased to prohibit throughout the local areas specified in Punjab Government Notification No. 643, dated the 12th December 1902, with the exception of the estates situate in the Garhshankar Tahsíl which are shown in the margin—

- (a) the clearing or breaking up or cultivating of land not ordinarily under cultivation prior to the publication of the said notification;
- (b) the quarrying of stone or the burning of lime at places where such stone or lime has not ordinarily been so quarried or burnt prior to the publication of the said notification;
- (c) the cutting of trees and the collection or removal of timber of sale as a means of profit, income or livelihood, or for any other purpose not bond fide domestic or agricultural;
- (d) the setting on fire of trees, timber or forest-produce;
- (e) the admission, herding, pasturing or retention of sheep or goats.

#### APPENDIX II.

#### COINS.

Ancient coins.

The following account of ancient coins found in the Hoshiarpur District has been furnished by Mr. J. P. Rawlins, District Suptrintendent of Police, F. R. G. S., M. R. A. S:—

One of the most noticeable and interesting points in the coinage of ancient India is the remarkable manner in which certain coins are found in certain localities, thus indicating after the lapse of many centuries the tract of country ruled over or influenced by the monarchs named on the coins found.

To go back to the earliest times, the silver punch-marked chips of silver, or puranas, are to be had about the Hoshiarpur District. According to Buddhist traditions the purana was current at least as early as the time of Buddha himself, and they are probably much older still. They are merely pieces of thin silver, chipped to weight, and stamped roughly with small figures and various symbols.

Coins of the old Greek kings who ruled over Bactria and the Punjab do not appear to have been found here except now and again when brought down from Central Asia by traders coming to Hoshiar-pur.

But of later kings, again, of the Indo-Scythian dynastics coins Appendix II.
of the following kings of the great Kushan dynastics are found Coins.

#### A. D.

Kanishka ... 87-106 These dates are ap-Huvishka ... 111-129 proximate only, Vasu Deva ... 122-176

the last named only in any number. Also large numbers of a minute copper coin of the Saka Indo-Scythian King Gondophares are often found there—date 21—50 A. D.

Now we come to the ancient Hindu dynasties who ruled in the Punjab and Northern India after the absorption of the Greeks, and Scythians, and Huns. Of these old kings, coins in some variety are found about the Hoshiarpur District, but chiefly about the neighbourhood of Garhshankar and Una.

The following are the names and dynasties of the kings of ancient India whose coins are to be had in this District, beginning with the earliest:—

## Odumbára,

1. Rájá Aja Mitra
Plate IV., Fig. 7.
2. Rájá Bhanu Mitra
Plate IV., Fig. 12.
(Cunningham's Coint of Ancient India.)

The name Odumbára, or Audumbára, is derived from the Udumbára fig tree. The country of the Odumbárás must be looked for near Kángra and the Kunet Districts, and there the name still exists in the rich tract between the Ravi and Beas Rivers, comprising the forts of Pathánkot and Núrpur (or Damári). The age of the Odambára coins may be assigned with some certainty to the time of the Græco-Bactrian King Apollodotus, or about 100 B. C.

#### Kuzinda.

Plate V., Fig. 3 &. (Cunningham's Coins of Ancient India.)

The Kurindás or Kulindás would seem to have occupied the hill Districts on both sides of the Sutlej from time immemorial. From their position General Cunningham has no hesitation in identifying them with the Kunets of the present day, who number not less than 400,000 persons, and form the bulk of the population in Kulu, and all the Hill Districts around Simla.

## Yandheya.

Plato VI., Fig. 6. 7 . 8. E. (Cunningham's Coins of Ancient India.)

The Yaudheyas were one of the most famous tribes of ancient India. They were especially noted as warriors, their name in fact meaning simply 'soldier' or 'warrior' from Yudha, 'battle'. As they are mentioned by Panini before the time of Alexander as one of the warlike tribes of the Punjab, we ought to find their names amongst the opponents of the

Appendix II. Macedonian leader. They now occupy the country on both banks of the Sutlej, and the lower Doab between the Sutlej was named after them the Johiya-bar.

Mathura.

Satrap Ráju Bula.
Plate VIII., Fig. 4 . Æ.
(Cunningham's Coins of Ancient India.)
Rájá Gomitra.
Plate VIII., Fig. 10. Æ.
Purusha Datta.
Plate VIII., Fig. 17 Æ.
Rájá Janapada.
Plate VIII., Pig. 19. Æ.

The holy city of Mathura stands on the banks of the Jumna thirty-five miles to the north of Agra. Ancient coius are found here in great numbers. Ptolemy includes Mathura in the kingdom of Kaspeiria which embraced the whole of the lower Punjab. Mathura coins of various kings are found in the Hoshiarpur District Thry are, however, probably brought in by pilgrims to Chintpurni, Jawala Mukhi.

Ephthalites, or White Hunz.

Sri Toramana.

(t) Plate VII., Fig 16, æ. (Cunningham, Later Indo-Scythian.) Shihi Mihirakula.

(2) Plate VIII., Figs 1. 2 .E.

These two kings Torámána and Mihirakula are father and son. The leader of the Hunás who established himself on the Indus towards the end of the fifth century A. D. was Lae-lih. His son was Torámána, called Sháha Jauvla, or Jabula. He was the Jabula reading Juya or the first of the Sháhis, who built the Temple of the Sun in Multán in A. D. 505. Some time later, or about 510 Å. D., Torámána had extended his rule to Málwa.

The career of Mihirakula is briefly as follows:—He was a foreigner, a Huna. He invaded Northern India, but was ultimately defeated and obliged to retire. He prosecuted Buddhists and patronised Brahmans and their gods. His rule generally covered the sixth century, or from 515 to 550 A. D. The great Indian Empire of the Hunas under Mihirakula would appear to have been overthrown by a combined attack of the Hindu princes under Vikramaditya of Malwa and Baladitya of Magaana.

Uindu Coinage of Rathmir.

Plates III. IV. V.

(Cunningham's Coins of Mediaeval India.)

The above series of coins often turns up in the Hoshiarpur District, but more especially the series on Plate III. Cunningham says: "The Hindu kingdom of Kashmir even in its most palmy days never extended beyond the limits of the Alpine Punjab. In the seventh century when the Chinese pilgrim Hwen Thsang visited the valley, all the billy country between the Indus and the Jhelum rivers belonged to Kashmir. Of the early history of Kashmir little is known beyond the bare facts that the valley in the third century B. C. formed part of the great empire of

Asoka, and that in the early centuries A. D. it belonged to the rich dominions of the Kushan Indo-Scythians, Kanishka, Huvishka and Vasu Deva.

Gandhara and Punjab.

The Brahman and Rajpot Kings of Kabul

Spalapati-Deva. A. D. 875.

(t) Plate VII., Fig. 6.

(Cunningham's Coins of Mediaeval India.)

(2) Samanta-Deva. A. D. 900.

(3) Plate VII., Fig. 10.

Do. Do.

Bhima-Deva. A. D. 945-

Plate VII., Fig. 17. Do.

The coins of the Brahman kings of Kabul are found all over the Punjab in great numbers, and here also in the Hoshiarpur District. This dynasty of Brahman kings seems to have sprung from the Vazir of the last of the Indo-Scythian great Kushan kings who was overthrown by the Vazir and put in prison, and from this Hindu Vazir commenced the line of the Brahman kings of Kabul, but all this appears to have been conjecture. The type of coin is known as the Bull and Horseman type, from the fact that on one side is a mounted horseman, and the other a recumbent bull.

#### Coins of the Kangen Rajas. Plate XI.

(Cunningham's Co'ns of Mediceval India).

These little copper coins are found in great numbers in the Hoshiarpur District, but especially along the hilly part of the District also seen numbers in the town of Pathankot in the Gurdaspur District.

The rich District of Jalandhar originally comprised the two Doabs lying between the rivers Ravi and Sutlej. The capital of the country was the city of Jalandhar, and Kot Kangra was its chief stronghold. The full name of the province was Jálandhar Pith or "Jálandhar's Back," as the Titan was said to have laid prostrate on his back after his defeat. The Titan's mouth is said to be at Jwála-Mukhi or the "Flaming mouth," and his feet at Multin. Another name for the country lying between the Ravi and Sutlej is Trigarta or "watered by Three Rivers," the Ravi, the Beas and the Sutlej. The Royal Family of Trigarata derived their descent from Susarmah Chandra of Multan, who fought in the great war against the Pándavás. After the war they retired to the hills where they built the fort of Kangra. As Chandravansis they all bore the name of Chandra, which they have kept until the present day. General Cunningham gives the names of some seventeen Kangra Rájás.

At various times a good many "new" or unique coins have been brought to light in this District by me. By far the most plentiful coins in this District of the ancient Hindu and Buddhist dynasties indicating a close connection with the District are :-

... (Puránás). 1. Punch-Mark Coin

... Indo-Scythian (Saka). 2. Gondophares ...

... Indo Scythian. Vasu-Deva ... ... Odumbára. Rájá Bhánu-Mitra

... Ephthalite or White Hun. Sri Toramana ...

Sri Mihirakula

Ancient Hindu Coinage of Kashmir.

Sammanta-Dera ... Brahman Kings of Kabul. Kangra Rajas ... Brahman Kings of Kabul.

9. Kángra Rájás

The last of course the most plentiful of all.

Appendix III.

Soils.

In connection with the coin of the White Hun King, Sri Toramana, found so very plentifully in this District,\*
it is a curious thing that in all my experi

it is a curious thing that in all my experience I have never found this peculiar coin of this king anywhere else in the Punjab, although in Northern Punjab other types of his coin are plentifully found while here only this peculiar coin. There is also another small copper coin I have found here in large numbers. It is a small copper piece with a full standing figure on one side of rude workmanship, and on the other the word Shuta, taking up the whole face of the coin. The other Torámána coin, described as being so plentiful here, has a head of the king on obverse and on reverse the name "Tora" for Torámána.

A new Ephthalite King, just found, is Prakásáditya.

#### APPENDIX III.

#### Soils.

 $B\acute{a}ra$ .—Low-lying moist land in the hill villages on the edge of a stream, called  $b\acute{a}ra$  because of the  $b\acute{a}r$  (or hedge) put outside it to protect it in flood and from cattle. It is generally sandy, but being moist is fairly productive.

Bati.-See Pathrakal.

Bhassi .- Old chhal (Garhshankar).

Bhet .- Barren sloping-land on a hill side.

Chagar, chhamb, or pabhán.—Much the same as jabar. The principal rice-growing land.

Chahan or dibar.—Ill-drained, low-lying land of poor quality, often water-logged (Dasúya).

Chhal.—Land which has received a fertile deposit pauna from a stream. As long as the effect of the deposit continues, this soil will bear crops of the highest class without artificial manure.

Chhal retar .- Very sandy chhal.

Chhamb.—See chagar.

Dabri.—A still heavier clay, found only in the neighbourhood of the Bein; varies with cultivation from a fine deep soil to an almost unworkable waste: requires constant watering (Garbshankar).

Danda.-Very stony land generally on a slope.

Ghassu.-The same as bhassi (Dasúya).

Jabar.-Moist, low-lying land; very good for sugarcane and rice.

Jalál or seba .- Much the same as Jabar (Garhshankar).

Kaur chhamb. - Like chahan, but with an admixture of saltpetre (Dasáya).

Khisar .- See sir.

Lahri. - See niāi.

Maira.—Sandy loam. This is the commonest soil. It is productive both with an excessive and deficient rainfall. The admixture of sand appears to keep it cool in dry years, and to enable surplus water to percolate through when there is much rain. Ordinarily the outturn is scarcely so

Maira kalári .- Maira with an admixture of saltpetre.

Maira retar .- Very sandy maira.

Weights and Measures,

Appendix IV.

Mand chhal and mand ghassu .- Chhal and ghassu is an island in the river (Dasáya).

Moti.-See rara.

Niái (or lahri in the hil's) .- Manured land near the village site or outlying houses or cattle pens This is scarcely a separate soil, as it has not so much to do with the kind of land as with the facilities of applying manure (Hoshiárpur).

Pabhan. - See chagar.

Pail .- Moist rohi, usually watered by a stream which may or may not be perennial.

Panga.-See tiba bangar.

Pathiáli.-See rara.

Pathrakal or bati.-Land which is both stony and sandy (Dasúya).

Rara, moti, or pathiála.—The same as maira, but with a larger proportion of clay : gives wonderful crops with good rain, but is liable to fail in dry years. Is in fact much the same as rohi (Garhshankar).

Rakar .- Dry sloping land cut up by water action. This name in Dasáya denotes a thin coating of soil on a substratum of sand.

Rar or raur .- Very dry and thirsty; generally has kankar cropping up in it. Bears gram and moth well in propitious years.

Tiba bangar or panga -Flat table land on the tops on hills. Requires much rain, but is slightly better than bhet.

Rohi. - Loamy clay : with propitious rains a most fertile soil.

Rohi kalari .- Roht with an admixture of saltpetre.

Seba. - See jalal.

Sir and khisar .- Very poor, sandy soil (Garhshankar).

## APPENDIX IV.

## WEIGHTS AND MEASURES.

1. The linear and square measures used in the District are as follows :-

Measures.

The unit of measurement is the hath, or the length taken from the elbow to the tip of the middle finger. This is supposed to be 18% inches.

3 Haths, or 56 inches ... = 1 karam.

3 Karams, or 14 feet ... = 1 kan.

The square measure is-

1 Kan square = 1 marla, or 21'77 square yards. 20 Marlás

= 1 kandl, or 435'40 8 Kanlás = 1 ghumáo, or 3,483'20

This is the correct local measure. The survey standard used in the present settlement differs slightly from this, and corresponds with that

Weight and Measures.

Weights.

Appendix IV. employed when the records of rights were revised in the hill portion of the District 12 years ago. By it a Karam is 571 inches, and the further measures are-

- 3 Karams, or 1 kán square = 1 marla or 22'96 square yards.
- 20 Marlás ... = 1 kanál or 8 Kanáls = 1 ghumão or 3,673.60

In other words, the ghumão now used in the Government records is 43.60 square yards, more than three-quarters of an acre. It is a pity that the length of the karam was not fixed at 571 inches. This would have made the ghumáo exactly three-quarters of an acre, and would have been a sufficient approximation to the local ghumão. Nevertheless, this improvement was made at the last settlement that one standard of measurement was employed in the Government records throughout the district instead of four. Mr. Melvill shows, in his Settlement Report, paragraphs 15 to 18, how the measurements of the first settlement were carried out. In the whole of the present Hoshiarpur and Garhshankar Tahsils except in taliuka Manaswal and in part of Tahsil Dasúya the Hindustáni bigha was employed. In the rest of the District the ghumáo was the standard. But as the length of the karam was not the same in different parts of the District, the size of the ghumáo also was not uniform.

The proportional shares borne by the bigha and the different ghumáos to the acre are-

Shahjahani bigha = '635 of an acre.

Ghumáo used at first settlement in talukás Una, Babhaur, Takhtgarh, Núrpur, Jand-

bári and Mánaswál ... = .660 ditto.

Ghumáo used in the remainder of the District

at the first settlement = '750 ditto.

Ghumáo now in use ... = 759 ditto.

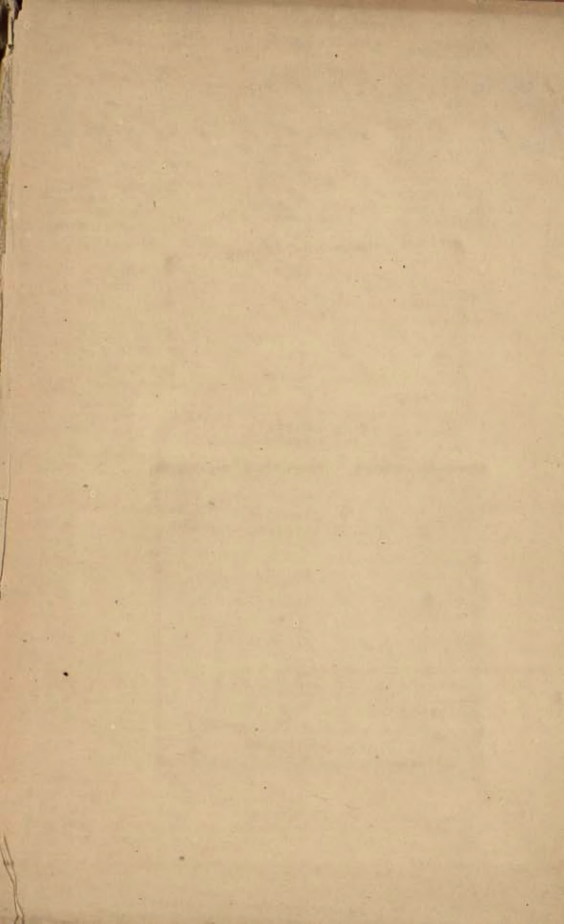
2. There is properly no measure of capacity in this District. Everything is sold by number or weight. It is usual in measuring the grain on a threshing floor to use an earthen vessel called mep; but for this there is no fixed size; the contents of one mep being weighed, the total quantity measured is calculated accordingly. The measures of weight are as

The unit to start from is the sirsái, which is equivalent to two tolás imperial weight-

- 2 sirsáis=1 adh páo or 4 tolás.
- 4 sirsáis= 1 páo or 8 tolás.
- 8 sirsáis=1 adh ser or 16 tolás.
- 16 sirsáis=1 ser or 32 tolás.
- 5 sers=1 panj seri or batti.
- 10 sers=1 dhari.
- 40 sers=1 man.

The country ser (called in official language ser khám) is two-fifths of the imperial ser; and in like manner the country man (or man khám) is two-fifths of the imperial man or maund, and equal to 16 imperial sers. In some parts of the District sugar is sold by the chantal, equivalent to three times 44 (chautúlis) country sers, or 3 maunds 12 sers.

XXVIII





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